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THE
OLDIER'S POCKET-BOOK
FOR FIeLD service.

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## TIIE

# SOLDIER'S POCKET-BOOK 

## FOR FIELD SERVIOE

BY
GENERAL VISCOUNT WOLSELET.

K.P. G.C.B. G.C.M.G.

ADJLTANT-GENERAL TO THE FOLRCES

FIFTII LDITION, REVISED AND ENLARGED


## LONDON :

PRINTED BY WILLIAM CLOVES AND SONS, LIMITED, stamford street and charming cross.

## PREFACE TO FIFTH EDITION.

HAVE added eonsiderably to this edition, hoping to inerease its practieal lue to soldiers of all ranks; it is specially intended for the use of men the field. It is very desirable to keep its bulk down to small dimensions, t it should bely its title and cease to be easily portable. But the number subjeets to be dealt with in a pocket-book of this kind is considerable, and ing to the varying elimatie and other conditions of our great empire, they ve to be examined under many aspeets. Some are difficult to dispose of a few sentences, and compression often robs of its real utility the lesson nich it is sought to teaeh. I have, however, throughout endeavoured to ard against the over expansion of this little volume, and, by the extensive e of contractions, to limit the number of its pages as far as possible. It is hoped that all those for whom this work is intended may have carely studied the theory of their profession in the pages of Military works, ch as, "The Operations of War," by Lt. -Genl. Sir E. Hamley, and Colonel eary's "Modern Tacties." "The Soldier's Poeket-Book" is exelusively aetieal in its teaching, and intended to meet a want whieh theory eannot ke good. On aetive serviee all offieers, Generals as well as Subalterns, on find there is as mueh difference between theory and practiee, as there between the art of teaching soldiers during peace, and the great natural tof being able to lead them in war.

WOLSELEY.

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## PREFACE TO FIRST EDITION.

DURING many campaigns, and particularly at the outset of my career as soldier, I felt the great want of a practical and portable book upon th ordinary duties that fall to the lot of soldiers when in presence of an enem? Much useful information can be obtained from the Queen's Regulatior and from the Field Exercise Book; but as the instructions published t authority for the use of our army are almost exclusively intended for pear service, they are likely to lead one into difficulties if adhered to in the fiel Some few years ago, when Sir R. Airey was Q.M.G, of the army, he pr posed to have a practical handbook for the staff, compiled by experience officers of his department, and published for the use of the army. A litt. money was required for the purpose, which the War Office, from economic motives, would not allow. I was to have been one of those employed write; so when the scheme failed, I resolved to bring out a work of th: description on my own responsibility. The following pages are the rest of that determination, and of my leisure hours for the last four years. claim is made for them on the score of literary merit. Almost crerythil in them is deduced from my own personal experiences; whereas it is curious circumstance, that nearly all the English books upon war, includi the only one intended as an aide mémoire for field service, are from th pens of men who have never seen a shot fired in anger. Some of the books teich the theory of war admirably. It is most essential that eve officer should have a good knowledge of his science, based upon the histo of former wars ; but to know how to apply that knowledge to any gor purpose in the field cannot be acquired from such works. 'This Pocke Book is intended to be a guide to officers from the moment war is declared: enters into the most minute cletails on everything conncoted with the wi life one has to lead in the fick, when cut adrift, perhaps entircly, fre civilisation, but, at any rate, from cooks, clubs, tailors, and bootmakers. make no apologics for its shortcomings, but publish it in the hope that may be found useful by soldiers of all ranks in Her Majesty's army.

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\text { March, } 1869 .
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## LIST OF ABBREVIATIONS.

' over a figure indicates feet;" indicates inches.

V.S. -lnspecting Veterinary
-Inches.
-Infantry.
-Judge Advocate General.
-Length.
of $C$. Line of Communication.
[.H. -Martini Henry.
I.L. - Muzzle Loader.
I.L.O. - Military Landing Officer.
I.O. - Medical Officer.
I.S. Corps.-Medical Staff Corps.

Itd. Infy. - Mounted lnfantry.
I.V. - Muzzle Velocity.
C.O. -Non-Commissioned Officer
I.O. - Naval Transport Officcr.
C. -Officcr Commanding.
C.R.A. -Officer Commanding Royal Artillery.
fir. -Officer.
.S.D. -Ordnance Store Department.
.S.O. -Ordnancc Store Officer.
c. - Per Cent.
.M. -Provost-Marshal.
M.の. -Principal Medical Officcr.
O. —Post Office.

- Pounder.
P.V.S. -Principal Vcterinary Surgeon.
Q.M. -Quarter-Master.
Q.M.G. - ", , Gencral.
R.A. -Royal Artillery.
R.B.L. - Riffe Breech Loader.
R.E. -Royal Engineers.
R. \& F. -Rank and File.
R.L.G. - Rifle Large Grain Powder.
R.M.L. - Rifle Muzzle Loader.
R.N. -Royal Navy.

Rr. Gd. -Rear Guard.
S.A.A. -Small Arm Ammunition.
S.B. -Smooth Borc.
S.C. -Station Commandant.
S.G. -Surgeon General.
S.M. -Surgeon Major.
S.N.O. -Senior Naval Officer
S.O. -Staff Officer.
S.S.forlWar-Sccretary of State for War.
S. Serjt. -Staff Scrjeant.
T. -Tonnagc.
V.D. -Vetcrinary Deparment.
V.S. -Veterinary Surgeon.
W.D. -War Department.
W.O. -War Office.
W. -Wcight.

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## ;OLDIERS' POCKET BOOK.

## PART I.

Advice to Officers on Service as regards their bearing towards sir Men.-The relation existing between the rank and file and the officers our army, although peculiar, is not a subject upon which much reflection common. To offrs. brought up in regiments, accustomed to see the linary routine of military life go on as a machine, it scldom occurs that change could be made for the better. In fact, many pass their lives hout discovering that the military carcer has any higher aim than that nowing men on parade by a most complicated process called drill, and t of keeping order amongst them at all times by a system of severe hishments and a rigid espionage, which is believed to be discipline. There out little real sympathy between them and their mon. Forgetting that the dal system has passed away, as long as they do their duty by their soldiers, $y$ expect to find them always ready to obey their nod, and to stand by them ill moments of peril. P'ages might easily be filled in marrating the gallant ds of our offrs. and in rccounting instances of their reckless personal osure to save the lives of those under their command. Creditable as h conduct is, more still is cxpected of them. They must make themces loved as well as respected. In our intercoursc with the rank and filc, must make them realisc that all our interests are identical, causing the st-joined recruit to fcel that success is of as much real moment to him it can be to the gencral. Let us sink as far as possible the respective es of officers, sergeants, and privates, merging them into the one great fessional cognomen of soldier, causing all ranks to fccl that it is a noble of which the general as well as the private may well be proud. Let us e up the phrase 'officer and gentleman,' substituting that of 'soldier' it ; lct the word officer be used as seldom as possible, so that the private
may really feel that there is no gulf between him and his commander, bu . that they are merely separated by a ladder, the rungs of which all car. equally aspire to mount.

The only rewards that are justly our due are the gratitude of our country and the praise of our superiors. Company offrs. should remember that i is always in their power to bestow the latter, and they should never lose at opportunity of calling attention publicly to the gallantry of their men, dis tinguishing individuals and holding them up to the admiration of others In an army praise is the greatest of all moral levers, if administered with diserimination; it is a trump card, costing nothing, that is always at th disposal of the offi., be he commander or captain, which enables him th win if he knows how to use it. The bestowal of praise creates an intimac between the giver and receiver which it is most desirable to establish be tween all ranks. Study to be familiar without being rulgar, and habit, not intuition, will soon enable you to be gracious and intimate with you men without any loss of dignity. In all regts. some offrs. arc immens favourites with their mon, and others the reverse. This is especiall the case on active service, where community of danger, and constant assu ciation create comradeship unknown in peace. Many privates only kno their offrs. as men who award them punishment, and although they kno they are always treated with justice, such a condition of affairs must eve be prcjudicial to the interests of our service; you must be intimate wit your men before they will lore you, and they must lore you bcfore yo. can hope to get the most out of them. You should study their prcjudice: learn their individual characters, and by a knowledge of their respectiv scnsitiveness, guard against wounding their feelings, for in every compan there will be men of actual refinement in comparison to others. Strive 1 raise the majority to a level with that small minority:

The offr. should take a lively interest in their amusements, encouragin them in the practice of all manly sports. In fine, he should sympathise wit their likes and dislikes, their pleasures and amoyances, being ready at a times to listen attentively to their griciances, be they supposed or rea. until at last they regard him as one of themselves, a companion and friend. For and with such a man they will brave any danger or endu: any amount of privation. Upon all occasions appeal to their honour ar chivalrous feelings: show them that you have confidence in them and truthem. Ccasc to treat them as unreasoning children unable to take carc. themselves. You will thus develop and eicate in their breasts feelings honour cren if they had previously been deroid of them. In your punisb monts make the most marked distinction between ordinary offenees ar: those eommitted when on duty, treating the latter with great seterity: faet, spare no pains to create and foster the growth of military spirit, 1 impressing upon all ranks the importance of their duties. Whaterer me
e the reason of it , it is nevertheless a faet that up to the present time we are never had an English commander who succecded in calling forth any reat enthusiasm for himself or the cause in hand. We are too pronc to all down before the great Duke, and think that everything he did was ight, and that his method with soldicrs was the best. Without wishing or a moment to depreciate either the General or his great services, let any ne read the history of his wars, and what he aceomplished, and then picture himself what the Duke might have done if his soldicrs had had for him ne feelings that the French had for their Emperor. Napoleon was above 11 a student of character and of the passions and feelings that influence ren's conduct. By means of spirit-stirring proclamations, by appeals to reir love of glory and all those points upon which he knew Frenchmen to e susceptible, he was able to extract from his soldiers cverything that they 'ere capable oí. It is not true that Englishmen are utterly devoid of such igh sentiments, but it is only spocial nourishment and treatment that will evclop feelings so long ignorcd. Let any Gencral arise who knows how o do so, and a new cra of victory will be arrived at in British history. Let ffrs. of all ranks ponder on this subjcct, and in their own sphere, no natter how humble that may bc, let them endeasour to call out the finer nd better qualities of those serving under them. No man can respond ith greater alacrity than the British soldier will, when an offr. who nderstands him makes an appeal to his honour, his love of country, his yalty, and to all those subtle but powerful influences which alone can onvert mobs into armics. 'The greatest talent of a General,' says Pluurch, 'is to secure obedience through the affection he inspires.' In fact, you want to win battles, maki yourself loved by thosc who serve under ou.
Military Spikit and Disciplive. - There has been a tendency to 1ake all regts. alike in their outward appearance, and to consider them so their feclings. Machines into which the individual talents and disposition mon enter so largely, as into those called regts., are never calculated to ecp time alike as watehes do. The idiosyncrasies of C.Os., historical aditions, and establishcd customs, affect the character of regts. more than night be imagincd by those who draw their idea of our scrvice from 'H. M. cgulations.' The cndeayour to assimilate them has not been happy; like emocracy, it has had a tendency to pull down the best to a level with the orst, instead of raising the latter. Military spirit is made up of trifles; rose by any other name smells differently to military nostrils. The uardsman reduecd to a linesman is not the fine guardsman any longer. ake the best Rifle battalion and clothe it in red, it would soon cease to e the dashing body it is now. No man who kncw soldiers or their peculiar ay of thinking, or who was acguainted with the many little trifles that go make up pride of Regiment, and that form as it were the link between it
and discipline, would ever deprive a soldier of any peculiarity that $h$ prided himself on, without having some overpowering reasons for doing so.

The soldier is a peculiar animal that can alone be brought to the highes efficiency by inducing him to believe that he belongs to a regt. which infinitely superior to the others around him. In their endeavours to foste this spirit, colonels are greatly aided by being able to point to some pect liarity in dress or title, and for this reason it is most unwise to take from regt. any device or peculiarity of any sort in which the men take a pridi The spirit of general assimilation that has for some years past found suc favour with our clothing department, was borrowed from abroad; but $i$ carrying it out we have gone into extremes, as is our wont. An attempt t change the clress of the Madras army led to the mutiny of Vellore. Ty Duke of Wellington said of his offrs. in Spain, that many of his best me were the grcatest dandies. The better you dress a soldier, the more high he will be thought of by women, and consequently by himself. Dress is a much morc consequence than civil ministers imagine. Before the Crimea war our dress regulations, which werc opposed to all comfort and a. common sense, had been carried out so strictly to the letter of the law, the: there was a rebound as soon as men got free from the surveillance of tow majors. This feeling was fostered, amongst the younger offrs. especiall by the spirit of the public press, which went towards inculcating the ide. that everything old was bad. Many men before Sebastopol seemed pride themselves upon looking as little like soldiers as possiblc. To 1 unshaven, and to be dirty, was supposed by some to bc the sure sign of good offr. Such views and icleas run like wildfire through an army, its serious injury. Whatever the offrs, think fine, the men will think too. It is not easy to make an Englishman at any time look like soldier. He is fond of longish hair and uncut whiskers. Men who hat never worn beards are apt to think that to wear one saves a great de of trouble. It docs so, if you do not clenn it ; but to wear a long on and licep it clean, demands more time and trouble than shaving. service discipline deteriorates when but little attention is paid to dress, an when the men wear almost what they likc. It is an incalculable drawben to an offr. who is ordered on active scrvice in command of a regt., new to have had experience of real war and actual campaigning; he is a loss how to act; to keep up the strict discipline of the home garriso town in all its mmutia, would be as impossible as it would be mad attempt it To know where to relax, where to remain firm, and where tighten the reins, requires the cxercise of great common sense, aided

[^1]experience in the customs of war. Allowance under all circumstances nust be made for men who march daily. They cannot be expected to be haved and have their clothes as well brushed as if in barracks : but without rearying, or in any way bullying them, a great deal may be done by offrs. acting upon a good system. The greater the individuality you give to he soldier himself and to his company and to his battn., the more he feels hat his inclividual conduct is of importance. No pains should be spared by officers in impressing upon their men the consequence that attaches itsclf to the behaviour of each of them. Makc a man proud of himself and of his corps, and he can always be clepended upon. He must believe that his luties are the noblest that fall to man's lot. He must be taught to despise all those of civil life. Soldiers, like missionaries, must be fanatics. An army thoroughly imbued with fanaticism can be killed, but never suffer disgrace ; apoleon, in speaking of it, said, ' 11 en faut pour se faire tuer.
Officers should make a point of treating their wounds with indifference, and cxcept unable to continue in action through loss of blood, or breakage of bones, they should struggle on, and not quit the ranks as long as their strength admits of their standing up. They owe it to themselves as gentlemen to do this ; the offr. who quits the field bcfore he is absolutely forced to do so from physical wcakness, is a very poor creature.
It is difficult to devise punishments for all crimes not punishable by death. This is particularly the case on the march. All the dirty fatigueduties about a camp should be performed by defaulters. Care is required that punishments awarded may not in any way whatever affect the men's health or reduce their strength. When a force is marching daily, all extra drills must be avoided, lest the men to be punished should be overworked ly them. Soldiers, particularly old soldiers, are naturally grumblers. The self-abnegation which is necessary on scrvice finds a safety-valse in a 'good growl.' The best and most faithful servants are often the greatest grumbllers. This disposition cannot be treated too cautiously and with too light a hand. The tenclency should be checked in young offrs., for if they grumble, the privates will follow in a chorus that will soon grow too loud.

The only European war of which this generation of our soldicrs know anything, is that against Russia. It taught us many uscful lessons, not the lcast of which was the necessity that exists for watching over the morale of our men. We are apt to think that if the Briton is well fed, well looked after, and well led by his offrs., everything he is capable of has been given a fair field, and will in consequence be brought out. During the siege of Sebastopol, I verily belicve that a large proportion of our men did not know the name of the G.O.C. They scldom saw him; he dicl not live amongst them. If he had feelings in common with them, they did not know it. No touching appeals were made to their feelings of honour and patriotism. All our attention was bestowed on their stomach; and the result
was we never got much out of our men, and that in August 1855, our army was in a discreditable condition of demoralisation.

Volunteering for Dangerous Services.-It is common for men to say that volunteers in war 'come to no good,' that the system of calling for them when there is any particularly dangerous service to be performed is pernicious, that men should content themselves with doing what they are ordered, sc. Such expressions were invented, and are still repeated, by men who do not like danger-men whom no glorious impulse could ercr induce to volunteer for anything-men who have no courage for deeds that bring fame and honour with them, and who are consequently jealous of men who have. They are therefore anxious to prevent others availing themselves of opportunities that occur for acquiring distinction. Let no soldier be deceived by such twaddle. If you are ambitious and 'covet honour,' never lose a chance of leading or taking part in storming parties and all enterprises that put you in contact with the enemy. If this reasoning of timid men once gets hold of an arny, it is enough of itself to stifle all enthusiasm and noble daring, without which no one can be a good soldicr, and without which an army of the most talented men in the world is useless ; it is a dead body, incapable perhaps of cowardice, but powerless for great dceds. Love of country, disregard of personal comfort, and the constant exposure of onc's life for the safety of others and the honour on our Sovercign, are sentiments and actions without which no army can long exist. We have been too much educated to believe that the British soldicr is simply a machine, incapable of noble impulses. Let us eradicate such an impression, and foster the wish for distinction, by calling for rolunteers to perform all services of unusual danger, or those that require more than ordinary couragc. The offr, be he general or captain, who acts upon the principle that all his soldiers are cqually brave, will some day find out his error to lis cost. The longing for distinction, which is, one may say, the mainspring to all military fceling, enters largely into this subject. If voluntecrs arc called for, and succeed in their undertaking, they must be petted and rewardecl. It is to be hoped that in our next war the G.O.C. may have the power to confer the ribbon of the Vietoria Cross on the spot, subject to Her Majesty's approval afterwards. It is a great stiffer to military cnthusiasm that in man who has distinguished himself must wait a long tedious refercnec to England before he can obtain any formal recognition of his service. A reward conferred on the spot is doubly efficacious ; it is more highly prized by the recipient, and has a greater influence upon others to go and do likewise. A general should rather scek for instances of courage to reward, than wait until they are reported to him : courage in a man is the highest of all virtues, and it should be fostered in an army in every possible way. One man who volunteers for any special serviee of danger, is worth two men taden at hazard from the ranks.

In action, to be cool and to seem ignorant that any danger exists, is of the first consequence; you must at the same time, however, evince a lively interest in all that is going on: come what may, have a smiling facc. If your men are under a fire to which they are not replying, walk about in front of them as they are lying down. I do not mean that you are never to avail yourself of cover, for when skirmishing it is your duty to do so ; but under the above-mentioned circumstances the best troops are prone to become unsteady, and it is then the especial duty of offrs. to set an example of coolness and steadiness, and an outward contempt for danger. When wounded, offrs. should take a pride in refusing the assistance of their men to take them to the rear ; men are only too fond of helping their wounded comrades out of fire, and when once away, it is difficult to get them back again. A!l must learn to wait for the ambulance. It should be impressed upon them by their offrs., that the wounded of a victorious army are always taken care of, whilst those of the beaten side fare badly. It is more essential, therefore, for the wounded than for others, that their army should win, and the fewer men withdrawn from the front line to take charge of wounded the greater is their chance of success.
Advice to Officers ordered on Service.-The army having been distributed into its several Divns., \&e., the gencrals to command them, and the staff having been carefully selected, it behoves all offrs. ordered to take part in the operations, to decide upon their field-kit, and make arrangements for living beyond the reach of shops and tradcsmen. If they have not been vaccinated, they should be so at once. In the Article on Field Kit will be found the result of the author's personal experience in several campaigns. Previous to embarkation, the best maps of the intended theatre of war should be procured and studied at every spare moment. All good works throwing light upon its history, resources, geography, the manners and customs of the people, its climate, its military and naval strength, \&c., are to be carefully studied, and a précis made of all such information, particularly as regards the military events that have taken place in it; the positions taken up by opposing parties, and those where battles were fought, sieges carried on, to be noted down in the pocket-book, so that such places may be cxamined whenever the subscquent movements of the army cuable it to bo done. The nature and description of rivers, where navigable and wherc fordable, the bridges over them, the chains of mountains, with the passes through them, the railroads, routes, and other communications. The natural productions, the nature of the timber, \&c., \&c., to be studied. The same pocket-book to have noted in it the dates when the respective seasons begin and end. The composition and distribution of the enemy's forces ; a page in the pocket-book should be devoted to each army corps, giving all details as to divns., brigds., and regts., \&c. , and the names of C.Os. as far as possible ; this will be of incalculable scrvice when prisoners are taken, as the fact of a
certain corps being there would indicate that such and such a divn. Was i your immediate front. The description of his guns should be noted, as als whether the numbers given in his Returns, include offrs., N. C. Os. and nor combatants, or only the R. and F. of bayonets and sabres. It is almost need less to add that at least a colloquial knowledge of the language is of incalcul able value. All S.Os. are expected to speak French. If the war is to bi carried on in a country whose language is unknown to an offr., he can at lens do much towards acquiring a partial knowledge of it ; he can learn from vocabulary the names of things, and a few easy sentences. There is no wa by which a man of very inferior ability can obtain a reputation amongst ui for cleverness and learning so easily as by the study of languages. Th same amount of application bestowed upon them, as is frequently give: without any result to other subjects, will often secure good posts fo men who are wise enough to make languages their study. This fact come home to all who have served much in India. Where the language a country in which war is being carried on is not generally known il an army, the services of those men who can speak it are of such value this they cannot be neglected.

Fiel.d Equipment for Officers.-It should be of the least possibl wcight, and contain the fewest articles compatible with the maintenance c health. Comfort must be disregarded when men take the field, as it is onl, a personal matter ; but it is essential for the good of the State that offrs should keep themselves in such good health as to be ready at all times to di the hardest work. Englishmen are so fond of their tul), and so particula as to the clennliness of their persons, that many think it impossible ti: forego such luxuries; but it is surprising how soon one can learn to di without them. We are too prone to overload ourselves with haggage it the field ; it is a saying abroad that 'chaquu officier anglais a sa bassinoire. 'This 'chaff' comes home to us with only too much truth. Formerly, mer went campaigning prepared to lead a gipsy life, independent of all suppliee in the way of clothes; wars lasted for years then, and the means of oltain ing shirts, boots, ©c., from home were small. Now, a fow weeks is the utmost one can be separated from milway communication, and a few month: will probably be about the duration of active operations carried on b : regular armies. Supplies of socks, boots, trousers, shirts, sonp, towels, \&ic. should be pushed well to the fiont in bulk, to be issucd as required. 'Tlis infy. must be content with less than mounted offrs, who can carry cxtre things on their second chargers.

Officers' Burugare in the field is now restricted to 80 ll s . for cach F.O. 50 llh s. for other mounted offis. having only one charger ; and to lbs. fon all dismominted offrs, as proposed in the first edition of this Pocket-book. 'The Cooking for offrs. will in future be done by Companies and Troops cooking utensils not to exceed 20 lbs, in weight, will be carried for the
fffrs. of cach Troop and Company,* or for every 3 other offrs. who may lect to mess together. In addition to the valise or kit-bag, which is to be ooked upon as the light equipment of offrs., there will be allowed to every offr. a bullock-trunk to carry about roo lbs. wt. of personal baggage. ${ }^{-}$This runk to be embarked with offrs., but to be left at the B. of O. during active novements in the field, and to be brought up only when it may be deemed advisable by the C. in C. $\dagger$ An Infantry offr.'s kit should be as follows :Worn or carried on the Person.-Helmet, tunic, trousers, shooting-boots, socks (woollen), silk drawers, flamnel shirt, silk pockct-handerchief, gaiters, clasp-knifc (with a tweezers in it), drinking-cup and water-bottle, $\ddagger$ pocketjook, § telescope or field-glass (having compass attached to it), watch, watcr-proof-coat, haversack, and a map of the country.
To be carried in Valise, forming Bed.-A great-coat with cape (81bs.), I blanket ( $4 \frac{1}{2} \mathrm{lbs}$.), I pr. of trouscrs ( 2 lbs .2 oz .), I pr, of shooting-boots and 6 spare boot-laces ( 2 lbs .14 oz .), 2 pr. of worsted socks ( $8 \mathrm{o} \%$.),
pr. of silk drawers ( 10 oz .), I flannel shirt ( 13 oz. ), I silk pockethandkerchief ( $\mathrm{I} \frac{1}{2} \mathrm{oz}$.), I woollen nightcap ( 4 oz .), 2 towels ( Ilb .), a holdall containing I comb, I small hair-brush, I tooth-brush, I small clothes-brush,
pr. of scissors, and a metal soap-box ( I lb. 6 oz .), I small sponge in bag $(3 \mathrm{oz}$.), I housewife ( 4 oz .), I tin of dubbing ( 3 oz ), x portfolio, containing pen, ink, and paper ( 15 oz .), i journal book ( 9 oz .), i cholera belt ( 6 oz. ), calico bandagc $\|(3 \mathrm{oz}$ ), I candle lamp with a few candles ( i lb.), it tin match-box $\|(30 \%)$, 2 tin phates ( I 4 oz .), $x$ cup (in leather bag), containing knife, fork, spoon, pepper and salt pots ( I lb .), I India rubber basin ( I lb .), some tobacco, and 'The Soldiers' l'ocket Book' ( I lb.). The total wt. of these articles is 29 lbs .14 oz. , and as the valise in which they are contained weighs 9 lbs , the whole kit wcighs, say 40 lbs . The valise forming the bed and holding the above detailed kit measures, when packed, $10^{\prime \prime}$ in liameter, and is $28^{\prime \prime}$ long, as shown in sketch (p. 10).
Fig. i shows the valise rolled up, in plan when opened out for use as a oed, and a longitudinal section through it then. It consists of a waterproof fhect $25^{\prime \prime}$ wide, ending in a cylindrically-shaped bag which holds the kit and * A pattern set of cooking utensils weighing abont 20 lbs , can be had from . Mr. T. White, Military Outfitter, Aldershot.
$\ddagger$ One of these bullock-trunks is to be seen in the pattern-room, Horse Guards.
$\ddagger$ The best zeater-lottles are thenc made of ebonite, and covered woith filt: they can hud of Silver \&o Co., Cormbll; those hodding a little less than $1 \frac{1}{3}$ pints, zeright when cmpty $13^{\frac{1}{2}}$ oz.; zulen full 2 lls. $3^{\frac{t}{2}}$ oz. Our regulation zuater-bottle, that is

8 The mast convenicht size is $7^{\prime \prime}$ by $4^{\prime \prime}$. I strongly mcommend metallic memorambun books ruled, with the cormers romuled off, as the best for field servici.
II To be carried on persons when in actual presence of the enemy.
if In damp climates, matches having sulphur on thent sloond be selected.
forms the pillow. The opening in this bag ( $a b$ in sketch) is sccured b. a couple of straps or strings of soft cord. The bag should be made o light waterproof material, except the portion of it $\left(8^{\prime \prime}\right)$ which will rest on th ground when the bed is opened out, which is in one piece with the grounn sheet that is made of stout waterproof stuff (such as is now used for ma: bags) as far as $g$, the portion $g c\left(33^{\prime \prime}\right)$ being, for the sake of lightness, o less heavy waterproof material. In folding up the bed, the end $c d$ is firs

doubled baek on the pillow at $e f$, the ground sheet in that condition beins then rolled round the valise or pillow: In this way no part of the sheet thai may have been dirtied from contact with the ground is brought next the bedding. A piece of light serge, $66^{\prime \prime}$ long and $30^{\prime \prime}$ wide, is fastened alon! the sides and the valise end of the sheet; being open at the end $c d$, a sor of lag is thus formed, which if filled with straw, hay, leaves, \&c., \&c., form: it grood palliasse : it is necessary for health to have at woollen substance o
is kind between the body and the waterproof sheet. The valise and bedng when rolled up are seeured by two leather straps, which are sewn to e sheet for $30^{\prime \prime}$ from $g$ towards $e$; they are united close to $g$ by a cross rap, which forms a handle (when the valise is rolled up), after the fashion the straps commonly used to fasten railway rugs, \&ie. The valise ends at eh side in a eap with edges $3^{\prime \prime}$ deep, piereed with seven hrass-bound eyelet oles. This eap is of the same strong materiai that the portion of the ground reet near the valise is made of. Begimning at $g$, at $4^{\prime \prime}$ from eaeh edge of e ground sheet, is a line of strong brass hooks, $k k$ in sketch, $6^{\prime \prime}$ apart, ad extending to the end of the stout waterproof material under valise. ove loose through the eyelet holes in the eap at end of the valise is a strong ft cord about as thiek as a pipe-stopper : this is kept there permanentiy, that each time the bed is roiled up there is no laeing in and out through elet holes, but the caps are seeured to the ground sheet by the slaek etween every two eyelet holes being passed over the hooks already deseribed 5 attached to it. Another method for seeuring the cap, is by substituting ops of a similar cord for these hooks: they are permanently fastened to ne ground sheet in the positions indieated for the hooks in the sketel, and lacing in the other method is dispensed with. The valise and eaps are eured by passing the loops through their corresponding eyelet holes in the ap , and then through one another, the end one being fastened hy a small ather strap fixed for that purpose to the ground sheet.
The eaps may also he entirely dispensed with by making the ground eet with side flaps of light waterproof material, whieh, being about $4^{\prime \prime}$ ide, are turned inwards before rolling it up, so that when seeured by the raps already deseribed the ends of the cylindrieal package thus formed are aterproof. The bed in this form, although not quite so proof against wet when the valise is provided with caps, is mueh simplified, and a little leaper. When used in bivouae, the ground should be scraped away to rm a hollow for the hips; this adds greatly to comfort. When time or rcumstanecs enahle you to raise your bed off the ground, never fail to o so : a couple of planks or a hurdle raised at one or both ends upon ome stones are sufficient for this purpose. For ordinary climates one lanket with a good great-eoat reaching down to the ankles is suffieient. strongly reeommend having the blanket douhled, and sewed together ong one end, and two-thirds along the side. I have always found it a ood plan to sleep in a silk or woollen eap of some sort, partieularly when ivouacking. I should like to see one served out to every soldier. When ints are used and it is safe to do so, it is a great luxury to take off your oots at night ; if you cannot do this, loosen the lacing as much as possible.
trms. - The sword should be light but sharp. Offrs. of all ranks and of branches of the scrvice should have a eentral-fire revolver earrying the. gulation pistol ammunition. I strongly recommend offrs, to have their
revolver or other pistol, sword, scabbard, stirrup-irons, bits, chains, an everything iron or steel well nickled. It keeps them from rust, and save much trouble in cleaning.
S. Os. should have, in addition to the above, a $50-\mathrm{ft}$. measuring tape, prismatic compass, a little tin colour-box containing Indian ink, burnt siena Prussian blue, green, and a brush. A couple of pencils, some good stee pens, a block of sketching-paper, a pair of compasses, and pocket range finder (a pedometer is useful). An almanack to be specially prepared by tha Intelligence Department in England for the use of offrs. and N: C. Offrs., th calculations being madc for the latitude and longitude of some central tow in the intended theatre of operations. These almanacks should be printe on slips of a size to fit the pocket-book, into which they should be paster The following useful form is that in which they were supplied for th Ashantee liar.
OCTOBER, 1873.
Lat. $7^{\circ} \mathrm{o}^{\prime} \mathrm{N}$. Lon. $2^{\circ} \mathrm{o}^{\prime} \mathrm{II}^{\prime}$.
Bearings, Magnetic $\boldsymbol{f}$ Variation, $18^{\circ} 23^{\prime} \mathrm{W}$.
MOON'S PHASES.

| Date. |  | Sun. |  | Sun's bearing at |  | Moon. |  | Moon's bearing at |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rises. | Sets. | Rising. | Setting. | Rises. | Sets. | Rising. | Setting |
| 1 | * | H. M. 62 | H. M. 558 | E. ${ }^{\circ} \mathrm{S}$ S. | W. ${ }^{\circ} \mathrm{s} \mathrm{N}$. | H. M. | н. м. - | E. ${ }^{\circ}$ | - |

Every mounted offr. should carry, strapped to his saddle, a waterprou coat rolled up with his grcat-cont, and a leather case containing pencil pens, and paper. The S.O. should carry all the most indispensable article of kit in saddle-bags on one of his spare horses. If the campaign is to 1 in a very rainy region it is a good plan to have $x$ of the 2 pairs of boo made to come well up the thigh, being so finished inside that the tops ca be turned down below the knce in finc weather. A pair of good shoutins? loots, or a pair of wery loose Wellington boots, are very convenient to slee in, or to war after a march, when walking about in camp. For cavly. an all mounted offis. good brown leather butcher boots are indispensable ; th: * Initial letter aj the siotio.
les should be thick with a broad, low heel, and made to fit easily ; they ould be slit up over the instep, with a soft tongue sewn all round to ake them waterproof, and the opening fastened by lacing ; the spur-strap cover the opening and the lacing. I strongly recommend silk drawers, ey add greatly to comfort. Messing is always a difficult matter, as the nglish offr. will carry his preconceived notions of comfort into the field ith him. He must learn to live as much like the private soldier as possible, ad Os.C. battns. should positively forbid the conveyance of private stores ith the regtl. baggage. As has been said before, all future campaigns ust be of short duration, and any offr. who cannot make up his mind to e upon the same fare as his men, had better remain at home with his wother. S.Os. should mess in threes or fours, having provided themselves ith a canteen for each mess similar to that recommended for other offrs. he attempt to carry about a table or chair during the active work of a ampaign is ridiculous ; offrs., like their men, must eat their dinncrs sitting n their beds, or on any large stone that may be at hand.
What all Officers should carky in their Heads.-Taking it for ranted that all offrs. are well acquainted with the Queen's regulations and he customs of the army, they should endeavour to carry in their heads ertain easy mathematical formule regarding the measurement of distances, c. A great deal of course depends on their disposition and their power of creeption. Make it a practice to note carefully, even as you whiz along in railway carriage, the peculiar features of the country, the nature of its ences, \&ic. This is commonly done by hunting-men from habit, so much so at with them it is a mental operation gone through almost mechanically. ccustom yourself to time the pace at which you travel, to count the number $f$ telegraph poles there are to a mile, and so ascertain how many yds. they re apart, \&c. As time and distance are the two elements upon which all zilitary movements hinge, offrs. cannot accustom themselves too much to very-day calculations regarding them, as they bear upon their amusements, their ordinary routine of duty. I think men accustomed to kcep horsss re more in the habit of doing so than men who don't ride much. 'To keep journal is very good practice ; in it should be noted one's daily habits, the rents of the day, and general opinions upon then, together with remarks pon the books one reads, the politics of the time, foreign affairs, \&c. All uch practices tend to impress uscful facts on the memory. It is taken for ranted that every offr. has a fair knowledgc of arithmetic, of at least the first wo books of Euclid, of planc trigonometry, of algebra as far as quadratic quations, and of permanent fortification. They should be able at a glance o distinguish the common vegetable productions, including the various pecics of timber. For facilitating the measurement of distances, \& \&., crery ne should know the exact length of his ordinary pacc, and be able to pace ards accurately; he should know the exact length of his foot, hand, cubit, and sword, and arms from tips of fingers of left hand to right ear ; he should
know the height of his knee, waist, and eye, and also the exact proportio that his drinking-cup bears to a pint. The more information regarding th strength, composition, and distribution of the contending armies that an offr ean earry in his head the better.

## THE ORGANISATION OF OUR ARMY.

Cavalry.-The organisation of the English eavalry is as follows :1. The Household Cavalry ; 2. Heavy Cavalry ; 3. Medium Cavalry 4. Hussars. There are only 3 regts. of Household cavly. ; they are armec with cuirass, and stecl helmet, heary sword, revolver, and B. L.R. carbine The N.C.Os. and men must be 6 ' in height. There are 4 regts. of heav: and il regts. of medium carly., 5 regts. of the latter are laneers armer with lance B.L. carbine and sword ( $26 \mathrm{~N} . \mathrm{C} . \mathrm{Os}$. and trumpeters have re volvers instead of lances), and, with the exception of the Seots Greys, wea brass helmets. There are 13 regts. of hussars armed as the heavies, the: wear busbies instead of helmets. The sword used by the 4 regts. of heary cavalry is $35^{\frac{1}{2}}{ }^{11}$ in the blade ; wt. 2 lbs .8 oz ., or, with seabbard, 4 lbs. 9 or That used by all other regts. is the same in length, but is 6 oz . lighter, th sword and scabbard together only weighing + lbs. $1 \frac{3}{4} \mathrm{oz}$., or $7 \frac{1}{4} \mathrm{oz}$. lighte than the old pattern which is still used by the heary regts. In future manu facture the universal pattern for all mounted services, except the househole and the + regts. of heavy eavly., will be a sword weighing $3^{1} \mathrm{oz}$., or together with seabbard, 3 lbs 9 oz ., the length of blade being $33^{\prime \prime}$. 'Th lance is $9^{\prime}$ long, weight $3 \mathrm{lbs} .13^{\frac{3}{2}} \mathrm{oz}$; the staves are bamboo.

The M.H. carbine weighs $7 \frac{1}{2}$ lbs., is $3^{\prime} 2^{\prime \prime}$ long, and ean fire the ammuni tion of the Infantry riffe, although it has an ammunition of its own (see articl on Ammunition); it is sighted up to 1000 yds . Arm-chests holding ac earbines weigh when empty 70 lbs., and measure $3^{\prime} 7^{\prime \prime}-1^{\prime} 7 \frac{1}{2}-I^{\prime \prime} 2^{\prime \prime}$ (out side). The service revolver weighs $2 \frac{1}{4}$ lus.

The offrs'. chargers are their private property. The average ht. of early: horses is $15^{\frac{1}{2}}$ hands. The average net wit. of a dragoon is about in stonic 6 lbs ; of a lancer to stone 12 llbs ., and of a hussar io st. I lb. The wt. of their dress, arms, accoutrements, ammtn., saddlery, and equipment is ir round numbers about io3 llbs. for all. Adding the wt. of water in waterbottle ( 2 lbs. $4 \frac{1}{2} \mathrm{oz}$.) and of 2 days' rations for the man ( + lbs.), the total wt . carried by our eavly. horses is about ig stone 10 lbs . in the henvies; 19 st . 5 lbs. in the Lancers, and about 18 st. 5 lbs. in the Hussars. To these wts. must be added at least I day's corn for the horse.

Our eavly. equipment is still mueh too heavy, and the men are dressed too much for appearance and too little for the work they have to do on service. It is to be hoped that the helmet now given to the infy, may be also issued to our hussars and laneers. The tunies are still far too tight. preventing the full and free play of the muscles about the throat, arms, ant
est. The sling sword-belt is an abomination, and with the steel scabbard, sword can ever be kept in serviceable order. The sword is only for use horseback, it should therefore be fastened to the saddle, and the dragoon reby relieved of its wt. The pistol should be carried on the man's person, in a lanyard passing round the neck, so that when separated from his rse by any accident he may be effectively armed. The regulation bridle dit are heavy and cumbrous, and the present headstall might easily be pensed with by making the bits removable so that the head portion of bridle should serve as a headstall. All brass bosses should be removed m our saddlery ; they are useless, and entail trouble upon the soldier in eping them clean. It is to be hoped that all bits, chains, stirrups, and er iron work over which hours are now uselessly spent in burnishing, may future be either nickelled or lacquered : the dragoon has now too minch to rn to afford the time required to produce this theatrical effect. The time uandered daily in this folly would suffice to teach him much that he is horant of, but which is essential to his efficiency. Although the time may $t$ yet have arrived for arming infy, with a repeating rifle, I am sure the ly. should have a magazine rifle of some sort. In the sudden dashes de by cavalry to seize points of importance, it is most essential they ould lave such a weapon ; and as only a proportion of the men are disounted at a time, there can be no great practical difficulty in controlling eir fire. Machine guns should invariably accompany cavly, in their raids, d distant operations.
Cavly. Pioneer, tools, \&oc. -The pioneers consists of a serjt. per Regt. d 4 men per Sqdn. who carry the following per squadron: I handl-axe oz .) ; I saw file ( 2 oz .) ; I pick ( 3 lbs . II oz.) ; I pincers ( $5 \frac{3}{4} \mathrm{oz}$.) ; ding rules ( $2^{\prime}-2 \mathrm{Oz}$.) ; I hand-saw ( I 4 oz .) ; I hand-saw sets ( 3 Oz .) ; i orel ( 3 lbs. 4 oz.) ; 2 spanncrs ( $9^{\prime \prime}-2 x$ oz.) ; 8 gun-spikes ( I oz.) ; 2 deuators, cach with $2^{\prime}$ of fuze ( $80 \%$.) ; 8 discs of dry guncotton ( 2 oz. $)$ : 151 e lashing ( $\mathrm{I}^{\prime \prime}-6 \frac{1}{2}$ oz.) ; $18,4^{\prime \prime}$ iron nails ( $\mathrm{II} \frac{3}{4}$ oz.). Besides this there is rried by the scrjt. I, $2^{\prime \prime}$ auger ( 2 lbs . $12_{2}^{\frac{1}{2}}$ oz.) ; 2 gun-spilics; $I$ box of atches; I cylinder to hold 8 detonators, and $I$ to hold I2 discs; also 20 s. of soft iron wire ( 2 oz .). Each squadron is now to be made complete thout ealling on the things carried by the serjt., and will have $\mathbf{I}$ pack horse carry its tools, guneotton, \&e.
To clean Brown Belts, Eoc.- When wet they should be dried in the sun or a warm room, but they will crack if placed close to a fire. Dirt sloould removed by a damp (not wet) piece of sponge or rag. Soft soap should applied to polish when the velts, \&c., are clean and clry by dipping a rner of a sponge or rag in water and then rubbing it on the soap until lathers, then apply to the lcather, and when dry polish with a dry rag: is softens as well as polishes the leather.
Soft Soap is made with 8 o\% common yellow soap and 4 oz . of beeswax; e former should be cut in small pieces and boiled with the beeswax.

## War Establishment of a Regiment of Cavalry. (4 squadrons.



Articles zoorn or carried by the soldier of Cavly. and other Monnted Corps in marching order.
lbs. oz.
lbs. oz.


A-ticles carried on the horse, and horse equipment.
(Saddlery.)
ddle complete $\dagger$. . . . . 22 ○
idle complete.
east plate.
upper . . $\cdot 0 \cdot 0$
allets, pair of . . . . . $212 \frac{1}{8}$
ead rope . . . . . . . 015
oe cases and 2 shoes . . . $214^{\frac{1}{2}}$
mnah
212
ead rope
(Equipment on saddle.)


## (Articles in zuallits.)

dannel shirt . . . . . . I $\mathrm{I}^{\frac{1}{2}}$
air drawers

I holdall (containing spoon, comb, and housewife) . . . I o
I pair socks . . . . . . . o $4^{\frac{1}{2}}$
I tuwel and piece of soap . . . o 8
I pulishing brush . . . . . $0{ }_{4}$
I tin of grease . . . . . . o 10
I horse brush . . . . . . o 9
1 curry-comb . . . . . 012
I horse rubber . . . . . . 09
I stable sponge . . . . . . O I
I oil buttle . . . . . . 04
I pocket ledger . . . . . . 04
I day's rescrve ration
(Articles in front of the saddle.,
I cloak rolled $40^{\prime \prime}$ long • . . 7 I
I forage cap under cemre cloak straps • • • . . . . . 05

## - (Articles behind the saddle.)

I waterproof sheet . . . . . o 0
I hay net. . . . . . . . 015
I curn sack . . . . . . . I I 3
I mess tin with current day's meat 20
All other articles belonging to the soldier to be put in lit bag and left in regtl. depût at 13. of $U$.

An expense pouch will be issued fo: an additional no rounds of ammunition.
The new pattern saddle will be nearly 4 lbs. lighter.
In regulated proportions.
8 When sabretache is worn, add I lb. 70 oz .

## The following approximate wtr. for Lt. Cavly. indicate what

 horse carries on active service:--The rider (say)
Clothes on rider-viz., flannel shirt, drawers, socks, braces, head-dress, tunic, pantaloons, boots, spurs, gloves, and flannel belt
Arms, \&c.-viz., belts, sword . .
Carbine
Ammunition: 30 rounds
Saddlery-viz., saddle and bridle complete, breastplate, wallets, shoe cases, numnah, head rope, and carbine bucket
Small blanket under saddle
Kit of rider-viz., clothes brush, stable sponge, oil bottle, pot of grcase, horse rubber, pocket ledger, ficld dressing, horsc brush, curry-comb, flannel shirt, drawers, socks, towel and picce of soap, holdall with needles and thread, kit, scissors, fork, spoon, comb, and foragc cap One day's reserve ration (sausage), say
Cloak and waterproof sheet
Mess-tin and strap
Haversack, water bottle, and pocket knifc.
Hoof picker, nose-bag, picket peg, hcel rope, and shackie Hay net, corn sack
A fore and a hind shoe with nails
Halance of man's rations, \&c. (say)
Balance of horse's forage, \&c. (say)
Mallet (when carried)
Total
Regimental Transport.
The next pages give the details of the regtl. Transport which is a integral portion of the Cavly. Regt. when plaeed on a war footing. Tl drivers and Transport Serjts. belong to the Regt., and the O. C. the Regt. at all times responsible for its complete efficiency. All wigyons and carts use for Regtl. and for all other transport purposes are equipped as shown belos

Wagon and Cart Stores. - The stores, detailed below, being speei to wheel transport, are omitted when pack transport is employed. Il wt. of a G.S. wagon, Mark IV., and of the men with their kits, arms, ar rations, who will be earried on the wagons, are added together in the 'Iable to avoid the neeessity of repeating them in subsequent tables. Whe Mark III. G.S. wagons are used, as in the case of eavly. forges, the wt. to 1 drawn will be I ewt. lighter. As the rule, the wheel-driver and the wage man will be on the box seat of the wagon, but no other man is to ride the nmless speecially authorised to do so. No man must, on any pretence, 1 allowed to ride inside the wagons when they are loaded with stores. Il wagonman must walk up and down hill, and whenever the draught is hear He works the break, and is responsible for the eare of the stores in t] wagon. Every wagon and cart will earry 1 day's rations and fomge f its drivers and horses. Ewery wagon and cart will have an inventory boal
aining a list of its contents with their authorised or approximate wts. eighing machine forms part of the equipment of each wagon, to enable O. to make sure that the authorised load is not exceeded.
G.S. Wigon, Mark IV., with its Complete Equipment.

| Article. | 亿毕 | Wt. of $x$ article. | Total Weight. | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
| c , felling, $4 \frac{1}{2} \mathrm{lb}$. | 1 | Ib. oz. | lb. oz. | Strapped to tailboard. |
| e, pick, helved . | I | 89 | 89 | Do. under body nr. front. |
| ard, inventory | 1 | 10 | 10 | Carried in front box. |
| xes, tin, 6 lb . of grease | 2 | 78 | 9 - | Strapped on fore-carriage. |
| 1sh, carriage . | I | - 10 | - 10 | In small locker. |
| ckets, canvas. | 2 | - 11 | 16 | In front box. |
| ckets, leather . | 2 | $\begin{array}{lr}4 & 12 \\ 2 & 0\end{array}$ | $\begin{array}{ll}9 & 8 \\ 2 & 0\end{array}$ | Slung under fore-carriage. Strapped on tailboard. |
| oks, reaping . | 2 | I O | 20 |  |
| ul, handled . | I | 14 - | $x_{4}$ - | Strapped under body. |
| , linch • - | 1 | - 5 | - 5 | In small locker. |
| sts, picket, field . | 4 | 6 o | 24 - | $\left\{\begin{array}{l}2 \text { on each side, under raves } \\ \text { at rear. }\end{array}\right.$ |
| pes, drag, light . prs. | 1 | 7 0 | 7 - | Strapped to raves off-side. |
| pe, lashing . . | 1 | 2 II | 211 | In front box. |
| pe, picket, 16 yds. | I | $x_{4} 0$ | $\mathrm{I}_{4} 0$ | $\left\{\begin{array}{l}\text { Strapped to axletree fore- } \\ \text { carriage. }\end{array}\right.$ |
| ovel, universal | 1 | 50 | 5 o | Strapped on off-side. |
| ade, universal. | 1 | 510 | 510 | Strapped on near-tide. |
| yarn . . . skein | 1 | 5 \% | 50 | In front box. |
| asher, iron . . | 1 | $\bigcirc 11$ | - 11 | In small locker. |
| ighing machine . . | 1 | 10 | I O | In front box. |
| wt. wagon equipment | $\ldots$ | . | 119 - 2 |  |
| box seat. - say | 2 | 160 o | $320-$ | Wheel-driver \& wagon-man. |
| and kits of 2 men* | 2 | 400 | 80 - | In front box. |
| kets, G.S., for 2 men . | 2 | 412 | 98 | , (the drivers'). |
| drivers and horses, say | $\ldots$ | - | $84 \cdot 6$ | " |
| wt. of personnel . | .. | . | 493 I 4 |  |
| hain, Hoating-raves, bale oops, canvas cover, \&c., | . | .. | 2131 | $\left\{\begin{array}{l} \text { Wagons vary slightly in } \\ \text { wt. } \end{array}\right.$ |
| wt.of wagon equipped, | . |  | 2744 - | Or $24 \frac{1}{\frac{1}{2}} \mathrm{cw}$ t. |

Equipment of Cart.

| Articles. | No. | Wt. of I article. | Total Wt. | How carried on S.A.A. carts. |
| :---: | :---: | :---: | :---: | :---: |
| Board, inventory | x | 1b. oz. | $\begin{gathered} \text { lb. oz. } \\ \text { I } \end{gathered}$ | In locker. |
| Brush, carriage - . | I | - 10 | - 10 | " |
| Buckets, canvas . . . | 2 | 0 II | 16 | " |
| " leather. . . | 2 | 412 | 98 | Slung on near shaft. |
| Grease for wheels . | . | 30 | 30 |  |
| ", tin box, for . . . | I | 18 | 18 | Strapped near side. |
| Hooks, reaping . | 2 | 10 | 20 | In locker, or on tailboard |
| Pin, linch . . . . | I | 05 | - 5 | In locker. |
| Ropes, lashing . . - | I | 212 | 212 | " |
| Ropes, drag, light . . pr. | I | 70 | 70 | Strapped on footboard. |
| Spun yarn. - . . skein | I | 50 | 50 | In locker. |
| Washers, drag . . . | I | 213 | 213 | " |
| Cart equipment, total wt.. | - | - | 3614 | In other carts, strappec on, or placed inside. |

Books and Stationery sufficient for 3 months will be taken into the fiek for a Regt. of Cavly. or a Battn. of Infy. or Batty. R. A. , they will be pack in 2 boxes, each when full weighing about 70 lbs . for the cavly. and int and 65 lbs . for the R. $\Lambda$.

The wagons are drawn by + horses, the lead pr. driven postilion fashio and the wheelers with long reins from the box. They march with t baggage colums and scldom leave the roads. Their dranght is calculatu at a rate of 10 to 11 cwt. per horse. The infy. S.A.A. and Tool cart. drawn by 2 horscs, driven postilion fashion, and accompany the firstit line. Their draught is calculated at 8 to 9 cwt . per horsc. The cavl S.A.A. cart has 4 horses, and accompanies the fighting line, generally movi

## T．］CAVALRY REGIMENTAL HD．－QR．WAGON．

h the H．A．anmmtn．wagons；both prs．of horses are driven postilion ion ；their draught is about 5 cwt ．per horse，so that，when not in contact h the enemy，their lead prs．may be considered as spare horses． ficer＇s bâtmen ride their master＇s spare horses in compact order behind column of wagons．They wear their swords，but strap their carbines on he wagons．
The blankets of the men in each tent should be rolled together in one roll， width of the blanket．
tall showing how Equipment，Stores，\＆c．，of Cavalry Regts． are carried in Regtl．Transport Wagons．

| Articles in No．I or Hd．－（2r．Wagon． | No． |  | 華 | Articles in No． 1 or Hd．－Qr．Wagon． | No． |  | 葉 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | lb．oz． | lbs． | Fastened on and under Wagon | ， | lb．uz． | lbs． |
| aggage，Offrs．＇ |  | 80 | 80 |  |  |  |  |
| ＇，＇， | 6 | $50 \quad 0$ | 300 |  |  |  |  |
| lankets，grey，G．S． | 39 | 412 | 185 | Canteens，Offirs．＇． | 3 | 200 | 60 |
| looks，\＆c．，in boxes | 2 | 780 | 156 | Flanders Kettles ． | 4 | 88 | 34 |
| fuckets，canvas ． | 6 | － 10 | 4 | Arms，dismtd．men． Field companion ． | 25 |  | 175 |
| iscuit，reserve． | 240 | 10 | 300 |  | 1 | 40 | 4 |
| Ieat，preserved | 240 | 10 | 336 | Field companion Haversack，surgical | I | － 8 |  |
| froceries，in box | I | 35 o | 35 | Haversack，surgical Water－bottle．． | I | 10 |  |
| mplmts．，butchery | I | 490 | 49 | Dubbing ．．．． |  | ． | 10 |
| Gits，bâtmen＇s ．． | 18 | 120 | 216 | Gubbing ．${ }_{\text {Grease，} 12 \mathrm{lb.}}$ ．． |  | $\cdots$ | 23 |
| ＂dismtd．men＇s | 5 | 120 | 60 | Oil， 2 quarts．．． |  |  |  |
| $\because$ S．Serjts．． | 1 | 120 | 12 | Tools，Opening ． |  | 312 | 4 |
| anterns，brass． | 2 |  | 33 |  |  |  |  |
| lauls，wood ． | 2 | 712 | 15 | Remainder of lo | ．． 2 年 cwt． |  |  |
| Posts，wood，picket | 8 | 60 | 48 |  |  |  |  |  |  |
| opes，picket， 25 yds． | 2 | 260 | 52 | G．S．wagon，fully equipped，\＆c． | $\ldots$ ．$\ldots$ cwt |  |  |
| ats，sack，5－bushel | 4 | 50 | 20 |  |  |  | cwt． |
| Meaplical panniers ． |  |  | 14 | Total wt．of wagon loaded，about．．） | ．．． 45 cwt ． |  |  |
| Medical panniers | I | $69 \quad 8$ | 80 |  |  |  |  |  |  |
| Load in body of wagon，in cwts．） | ．．．．Cwts． 174 |  |  | ＊The medical panniers have to be carried in this wagon if the mule becomes ineffective．The weight of the pair packed is 160 lbs ． |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

## Cavalry Regimental Transport.

| Articles in Nos. 2, 3, 4, 太 ${ }_{5}$ Sqdn. Wagons. | No. |  |  | Articles in Nos. 2, 3, 4 and 5 Sqdn. Wagons. | No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6 | $\begin{aligned} & \text { lb. oz. } \\ & 50 \end{aligned}$ |  |  |  | lb. oz. | lb |
| Plankets, G.S. | 133 | 50 4 I2 | 300 632 | Lanterns, brass. | 10 2 |  |  |
| Biscuit, Reserve | 100 | 10 | 125 |  |  |  |  |
| Meat, preserved | 100 | 10 | ${ }^{4}{ }^{\circ}$ | Load in waggon |  | Ig ${ }^{\text {cher }}$. |  |
| Buckets, canvas |  | 20 0 | 40 | ody • - say |  |  |  |
| Canteens, Offrs.' | 12 | $\begin{array}{rrr}\circ & 10 \\ 20 & 0\end{array}$ | 40 | Kettles, Flanders | 10 | 8 |  |
| Groceries,40z.ration | .. | 20 | 75 | Bearers, hospital . | $\pm$ | 180 |  |
| Groceries, cases for | 2 | 25 - | 50 | Arms, dismtd. men Handcuff, pairs | 15 |  |  |
| Hooks, reaping . | 4 | 10 | 68 |  |  |  |  |
| Tools, setof saddlers' | 14 |  |  | ) |  |  |  |
| Material for repair |  |  |  | and under waggon) |  |  |  |
| of pants ${ }_{\text {Oats, sacks ( }}^{\text {( } 5 \text { bushil.) }}$ | 4 |  | 20 | equipped, 太c. . |  | $24 \frac{1}{2}$ curt. |  |
| Maul, wood . . - | 1 | 7 x 2 | 8 | Total wt. of wagony |  |  |  |
| Posts, picket. | 40 | 60 | 240 | loaded, about . .) |  | 46 clv |  |

Articles in No. 6 or Forge Wagon.
Blankets, grey, G.S.
Kits, dismtd. men's
Kits, staff-serjeants' Oats, sacks, 5-bushl.
Chests, veterinary .
Coal . . cwt.
Forge, completc
Signalling things
Shoes, horse, fore
and hind pairs .)
Tools-
Carpenters' sets Collarmakers' ," Farriers'
*Wood, for cooking
Total load
Wagon equipment and persomel
G.S. wagon. Mark\} III.

Total weight, about

| 4 | 4 | 12 | 19 |
| ---: | ---: | ---: | ---: |
| 2 | 12 | 0 | 24 |
| 1 | 12 | 0 | 12 |
| 4 | 5 | 0 | 20 |
| 4 | 77 | 0 | 308 |
| 2 | 112 | 0 | 224 |
| 1 | 621 | 0 | 621 |
| $\cdots$ | $\cdots$ | 116 |  |
| 92 | $\cdots$ | 300 |  |
|  |  | $\cdots$ | 78 |
| 1 | $\cdots$ | 62 |  |
| 1 | 126 | 0 | 252 |
| $\cdots$ | $\cdots$ | 320 |  |
|  | 16 cwt. |  |  |

45 cwt.

Nos. 7, 8, 8 \& 10 or Supply Wagons
Biscuits, bags, I lb.
ration . . $\}$
Meat, presd. rlb.rat. 160
Groceries, in cases
( f oz. per ration).
Sugar (it oz. ration).)
Lime juice (ratn. - $\left.\frac{1}{2} \mathrm{C}\right\} 160$ gallon).
$\left.\begin{array}{c}\text { Vegetables, prescr- } \\ \text { ved (I oz, ration). }\end{array}\right\} 160$
Total gross wt. 160 ) men's ratns., idays

Forage.
Oats (12 lb. ratn.) • $15717 \mathrm{cwt} \mid 18$
Blanket, G.S. Grey ${ }^{\text {I }}$
G.S. wagon fully

Total wh, wagon
loaded, nbcut . .
$24 \frac{1}{2} \mathrm{cwt}$.
45! cwt.

* $\frac{1}{2}$ lb. per man ; another $\frac{1}{\frac{1}{2}}$ lb. is carr in the e-tent wagon.


## Cavalry Regimental Transport.

| Articles in Nos. $11 \mathbb{K} 12$ Wagons for Tents. | No. |  |  | How packed. | Detail of Tents. <br> Appropriation. | No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{lcr} \text { ents, circular } & . & . . \\ \text { ood for cooking } & \ldots & \text { (for } \\ \text { lanket, G.S. grey } \\ \text { wagonman). } & \ldots & \end{array}$ | 27 | $\begin{array}{cc} \hline \text { Ib. } & \text { oz. } \\ 80 & 0 \\ \ldots & \\ 4 & 12 \end{array}$ | 2,160 160 5 | In body of $\int$ wagoln. <br> In front box. | Lt.-Col. Commg. .. and Lt.Col. \& Adjt. | I |
| Total in cwt... <br> S. wagon (cwt.) | $\ldots$ | .. | $\begin{aligned} & 201 \\ & =4 \frac{1}{2} \end{aligned}$ |  | Q.M. \& Pay Mtr. .. M. O. S 2 V. Ss. .. | I |
| $\left.\begin{array}{l}\text { otal wt. in cwt. of wagon } \\ \text { loaded, about }\end{array}\right\}$ | $\cdots$ | -• | $45 \frac{1}{1}$ |  | Staff-serjeants. .. | I |
| os. IS \& 14 , or S.A.A. carts for Cavly. Regt. |  |  |  |  | Regtl. Staff. Troop Officers. | 8 |
| AMMLNITION. <br> f.11. carbine, boxes <br> istol, boxes .. | 12 | $\begin{array}{ll}75 & 0 \\ 16 & 0\end{array}$ | 900 80 | Body ( 7560 rds.). <br> Locker(1200r.ls.). | $\left.\begin{array}{l} \text { per } 15 \text { Serjts. } \mathbb{N}\} \\ \text { men. } \end{array}\right\}$ | 40 |
| W̌. of ammin. . | . | - | 980 |  | Total .. | 54 |
| TOOLS. |  |  |  |  |  |  |
| xes, felling, $4 \frac{1}{2}-\mathrm{lb}$. .. tar, crow. $4 \mathrm{ft} .6 \mathrm{ill.}$. Looks, bill | 4 1 I | $\begin{array}{rr}5 & 12 \\ 26 & 0 \\ 2 & 0\end{array}$ | 23 26 20 | $\left\lvert\, \begin{gathered}\text { In the } 2 \text { centre } \\ \text { partitions of }\end{gathered}\right.$ | No. in caclı wagrou. | 77 |
| looks, bill ${ }^{\text {reaping }}$.. | 10 |  | 10 | $\}$ top row, parti- |  |  |
| icks, light .. .. .. | 10 | $\begin{array}{ll}3 & 12 \\ 3 & 0\end{array}$ | 37 | ting removed. |  |  |
| hovels, | Io |  | 3 |  |  |  |
| Wt. of tools .. .. | $\cdots$ | . | 146 |  |  |  |
| agsi, canvas, ammen. .. | 4 | - 15 | 4 | In locker. |  |  |
| $\begin{aligned} & \text { 3ags, sand (to pack the }\} \\ & \text { trools with) } \cdots, \cdots \end{aligned}$ | 6 | - 10 | 4 | It body. |  |  |
| 3lankets, G.S. (ulrivers) .. | 2 | 412 | 9 | In locker. |  |  |
| Tutal .. .. | .. | . | 17 |  |  |  |
| Tutal load .. .. | . | - | $\left\{\begin{array}{l}\text { I, } 14.3 \\ \text { about } \\ \text { Io cwt }\end{array}\right.$ | . |  |  |
| jart equipurent day's rations and forage | $\ldots$ | - | 37 |  |  |  |
| for clrivers and lorses ${ }^{\text {a }}$, | $\cdots$ | $\cdots$ | 100 | In locker. <br> f In leather case |  |  |
| ronls, artificers', for cart .. S.A. A. cart | I | 47 | $95^{4}$ | $\{$ oll neiar sitle. |  |  |
| W't. of cart equipped.. | - | $\cdots$ | $\left\{\begin{array}{l} \text { r,093 } \\ \text { about } \\ \text { rocwt. } \end{array}\right.$ |  |  |  |
| Tutal wh. cart lomlerl, alout | $\cdots$ | $\cdots$ | sucut. |  |  |  |

Recapitulation of Regtl. Transport for a Cavalry Regt.

|  | Purpose. | Drivers. | Horses. |
| :---: | :---: | :---: | :---: |
| No. I. Wagon ${ }^{\text {d }}$, | Hd.-Qrs. Equipment, \&c. . | 8 |  |
| ," Vi, ll Waron, \& V. Wagons . | Squadron do. - . | 8 | 16 |
| ", Vli., Wagon | $\underset{\text { Ferge . . . . }}{ }$ | 8 | 4 |
| ", XI. \& XII. Wagons . . | Supply . . . . | 8 | 16 |
| ", XIII. \& XIV. S.A.A. carts | S.A.A. \& a few tools | 4 | 8 |
| Mule for Hospital Panniers . | Medical | 2 | 1 |
| Total 12 wagons \& 2 carts . | Total | 30 | 57 |

There is no fixed nuer establishment for Cazly. Regts. in India; the ordinar establishments are as follows:-British Cawly. Regt. consists of 6 Troops, $=\mathrm{Lt}$. Colonels, 3 Majors, 3 Captains, 1 Lieutenants, 1 Pay Master, 1 Adjt., I Riding Master, i Q. M., i Vet. Surgeon, i Regtl. Serjt. Major, i Q. M. Serjt., i Bane Master Serjt., x Pay Master Serjt., x Serjt. Instructor in Fencing, i Armourer Serjt. x Farrier Q. M. Serjt., I Saddler Serjt,, I Serjt. Trumpeter, i Serjt. Rough Rider x Orderly Room Serjt., 6 Troop Serjt. Majors, $x_{7}$ Serjts., 6 Serjt. Farriers 6 'trumpeters, $2_{4}$ Corporals, 384 Privates, being a total of 24 Offrs. and 454 of al other ranks, and 436 troop Horses. In Bengerl its uative establishment of followeers \&c., is:-6 Farriers, 2 Jemadars of Syces, 2 Hospital Syces, 200 Troop Syces 396 Grass Cutters ; for Q. M. estabt. I Tindal, 6 Lascars, 12 Puckallies, 12 Sweepers 1 Chowdry, 1 Mutsuddy, and 2 Weighmen. And for conservancy, 5 Bheesties 7 'Sweepers, and 3 Pildars. In Mfadras Jemadars of Syces 6: Syces $\times 52$ : Gras: Cutters, 396, I 'liudal, 6 Tent Lascars, 6 Native Shocing Smiths; and Q. M estabt. x Chowdry, 12 Puckallies, and 2 Weighmen. In Bomethy, 2 Jemadars o Syces, 2 Hospital Syces, 6 Muccadums of Syces, and 6 of Grass Cutters, rog Syces, $3_{3}$ Grass Cutters, x'Tiudal, 6 Lascars, and 6 Native Shoeing Smiths; for Q.M. establishnt 12 Puckallies, 5 Hand Bheesties, 12 Sweepers, 1 Chowdry, and 2 Weighmen, and fo Conservancy Establishment 7 Bhisties, 7 Sweepers, and 2 Bildars. In Bougal ther arr $2 x$ Regts. of Naticu Cazrlry, besides the Governor-General's Body Guare ( 122 of all ranks), the Guide Corps ( 4 Troops, 340 of all ranks), the Central Indi Horse ( 2 Regts, of 6 Troops and 500 of all ranks each), and lastly the Doelec ane Erinpoora Cavalry ( 4 'Troops, 332 of all ranks). Each of the 21 Regts. of Benga Cavalry consists of 6 Troops with $x$ Commandant, I Second in Command, 3 Squadron Commanders, 4 Squadron Ofirs. and $x$ Medl. Ofir., 3 Russuldars, 3 Ressaidars x Woordic Major, 6 Jemadars, 52 Duffadars, x Farrier Major, I Salootrie, 1 'Irmmpeters, x Assist. Salootrie, 6 Farriers, and $4{ }^{\circ} 4$ Sowars, 6 Camel Sowars, being a total of 8 Combatant and $\times$ M. O. (European), and of 550 of all uative ranks. It Native followers, \&c., are 2 Schoolmasters, 12 Lascars, \&c. \&c., and 9 for Subt. Medl

Hospl. Estabt. In Madras there are 4 Regts. of Native Cavly., in which the tish offrs. are the same as in Bengal. The Regt. consists of 6 Troops. It has 6 jadars, 6 Jemadars, 3 r Havildars, 24 Naicks, 7 Trumpeters, 1 Farrier Majr., 6 rier Havildars, 3 Shoeing Smiths, 300 Privates, and 40 Recruit and Pension ys, or 424 Natives of all ranks. 1 IIts native Estabts. are, 2 Schoolmasters, 6 for Subt. dl. and Hospl. Estabt., 16 for Qr. M.'s Estabt., 9 Artificers of sorts, 6 Jemadars Syces, r5o Syces, and 330 Grass Cutters. In Bombay there are 6 Regts. of Native alry, each consisting of 6 Troops, in which the Finglish Officers are the same as Bengal: i Ressaldar Major, 2 Ressaldars, 3 Resseidars, I Wordee Major, 6 nadars, 1 Kote Duffadar Major, I Farrier Major, 36 Duffadars, 6 Trumpeters, 30 iks, and 457 Sowars, and 6 Camel Sowars. Total, 9 English Officers and 550 tive soldiers of all ranks. Its followers are, 5 for Subt. Medl. and Hospl. Estabts., or Q. M.'s Estabt., and 9 others. Besides the above, which may be termed the gts. of Regular Native Cavalry, there are some other cavalry corps with various ablishments. The uatize cavalry regiments sent to Cyprus in 1878 (those sent to yssinia were of similar strength) consisted of (each) 10 British Offrs. (2 being Os.), 14 Native Offrs., 462 R. \& F., 504 horses (including offrs. chargers), native followers (including offrs. servants), 247 ponies and 13 bullocks. The ospl. estabt. consisted of 3 Hospl. Assists., 8 other native servants, and 74 Doolyarers (these 85 natives included in the $4^{1 / 4}$ native followers), with 5 Doolies, 9 andies, and 2 stretchers. Each British offr. was allowed to embark 1 personal vant, and I for each of his chargers. The English were allowed to take I istee to every 6, and I Dhobee and i sweeper to every 10 offrs. ; F. Os. to take lbs. of baggage, other ranks 240 lbs . (including wt. of tent), I personal servant $s$ allowed to embark for every 2 native offrs., each native offr. was allowed 40 lbs . baggage. For the offrs'. mess, 3 native servants and 1280 Ibs. of baggage were rmited ; 80 lbs . was allowed to the Adjt. and to the Q. M. for their offices. For M.'s stores for 3 months' supply, 320 lbs . was allowed to each regt. The tools quired were packed in 2 prs. of camel Khajawahs for each regt. Each native offr. $s$ allowed to take a second charger, but whether he did or not was obliged to keep at his own cost, y polly and r servant as syce and grass cutter; the N . C. Os. d privates were obliged to keep the same between every two.
Infantry in our army is really only of two sorts, the Guards and the Line ; although the latter are divided nominally into Fusileers, Light Infantry, fles, and heavy regts., there is no difference in their arms or practical uipment. The standard of height in the guards is always some or $4^{\prime \prime}$ higher than for other regts. At present the height for the foot ards is $5^{\prime} 8^{\prime \prime}$, and for the line $5^{\prime} 4^{\prime \prime}$, the chest measurement of $34^{\prime \prime}$ being e same for both. There are 3 regts. of Guards ( 7 battns. in all) ; they not serve abroad, exeept in important wars. The line consists of 69 egts., all of 2 line batts. and from 1 to 5 batts. of Militia each, except e Camcron Highlanders, which has but one line batt., and the King's oyal Riffes and the Rifle Brigade, which have 4 line batts. caeh. There
are thus 141 battns. of the Line and 138 battns. of Militia. Each these regts. has a depôt permanently located in the county or town which it belongs. In a normal condition of peace $\frac{1}{2}$ of the Line battns. wi be abroad, the other $\frac{1}{2}$ at home. All are armed with the M. H. rifte, whic is issued of 2 sizes, "Long butts" and "Short butts," $49 \frac{1}{2}$ " and $49^{\prime \prime}$ i length respectively without bayonet ; when bayonets or sword bayonets ar fixed those lengths are $7 \mathrm{I}_{\frac{1}{2}}{ }^{\prime \prime}$ and $7 \mathrm{I}^{\prime \prime}$. The wts. without bayonet are 8 lb . $12 \mathrm{oz} ., 8 \mathrm{lbs}$. $\mathrm{IO}_{2}^{1} \mathrm{oz}$., and 8 lbs .8 oz . : with bayonet or sword bayonet thos wts. are $9 \mathrm{lbs} .1 \pm \frac{1}{2} \mathrm{oz} ., 9 \mathrm{lbs}$. 10 oz ., and $9 \mathrm{lbs} .7 \frac{1}{2} \mathrm{oz}$. Wt. of bayonct c sword bayonet $15 \frac{1}{2} \mathrm{oz}$. and the scabbard $7 \frac{1}{2} \mathrm{oz}$. The Henry barrel is 33 in length, the diameter of bore is $0^{\circ} 45^{\prime \prime}$; it has 7 grooves. The powde charge is 85 grs . R. F. $\mathrm{G}^{2}$, powder; wt. of bullet $4^{80}$ grs., and it is $\mathrm{I}^{\prime} 27^{\prime \prime}$ lons The cartridge is $3^{\prime} \mathrm{I} 5^{\prime \prime}$ ' long ; wt. of bundle of $10,17 \mathrm{oz}$; ; 12 aimed or 25 ut aimed rds. can be fired from it per minute, and it may be assumed, takin. our men all round, 8 rounds per minute is a fair average at fixed targets The rifle is sighted up to $1+50$ yards, but it shoots well up to over 300 ydis. Its muzale velocity is about 'I353'. The bullet has a penetration 12 or $13^{\prime \prime}$ into loose soil. Wt. of sword bayonet, saw-backed, $2 \frac{1}{2}$ oz., or wit seabbard 33 oz . ; its extreme length is $24^{\prime \prime}$. Of all the new arms now i use by the great military nations, the M. H. has the largest calibre, th heavest bullet, heaviest charge, and the lowest muzzle velocity. The M. H bullet goes 500 yds. in I $46^{\prime \prime \prime}$ !. The nezu pattern riffe with which the army i now being armed, is superior to that in all other nations, at all ranges The catibre is $04^{\prime \prime}: \mathrm{L}$. of rifle and of bayonet, same as M. H. : bulle weighs $3^{84}$ grs. : charge 85 grs. : muzzle velocity $x_{570}$ fect-secs. Wt. c rifle 9 lbs .4 oz : Wt . of bayonet $\mathrm{x} \mathrm{lb} . \mathrm{x}$ oz. without scabbard: it is sighted t 2000 yds. Wt. of xo rds. of ammin. y lb. I oz.

Foreign Rifles. - The names of the rifles in use by foreign armies are, th Werndl in Austria, the Gras in France, the Mauser in Germany; the Vetterl in Italy, and the Berdan in Russia.
"Sinider rifle is of two sizes, the "Long butt" and the "Short butt"; wt of former 9 lbs . $\mathrm{o}_{\frac{3}{3}}^{\mathrm{o}} \mathrm{oz}$, of latter 8 lbs . $x_{4}^{\frac{3}{4}} \mathrm{oz}$. Wt. of bayonet $x_{3}^{\frac{1}{2}} \mathrm{oz}$, ant when fixed extends $17 \frac{1}{2}$ " beyond the muzzle. The "Long butt" rifle i 55 " and the "Short butt " 54 " long. There is also the "Short" Snide with which our Rifle Regts. were formerly armed; it weighs from 8 lbe 4 oz. to 8 lb . $x$ I oz., and is from $48 \frac{33^{\prime \prime}}{}{ }^{\prime \prime}$ to $49^{\prime \prime}$ long, according to the pattern The ealibre of all patterns is $0.577^{\prime \prime}$. It is only sighted up to $950 \mathrm{yd}=$ Wt. of bullet 480 grs . the powder charge is 70 grrs ; a packet of 10 car tridges weighs 16 o\%.

The Regimental Intrenching Tools to accompany a battn. of infy, an carried in I cart. and Os. C. batths. will be held responsible for thei safety. When not in use they should always be kept packed in the cart they are to be used for all regtl. purposes, snch as making trenches rom
nts, digging latrines, \&c. \&c., as well as for intrenchments, so as to render mecessary the issue of a and set of tools for such work. They should be Ider the immediate charge of the regtl. Q. M., who will issue them as reaired to captains of companies, receiving them back again as soon as they e done with.
The IVallace Spade.-Its wt. is 2 lbs. $5^{\circ} 5^{\mathrm{oz}}$.: extreme length $23^{\prime \prime}$ : length blade of spade $7^{\circ} 25^{\prime \prime}$, and its width $5^{\circ} 75^{\prime \prime}$. Its handle forms a pick with hich loopholes can be quickly made in walls. It is not intended for ordinary imp work, but for hasty entrenchments. About 50 p. c. of the R. \& F. rould have them. They are carried' in a frog that fastens on the waist elt, the handle secured to the bayonet by a loop passing over it.
Infy. Pioncer Tools. - They are carried by the pioneers (i serjt. and I3 men), ho do not carry either rifles or ammunition. 7 hand axes ( 3 r oz .), 6 felling xes ( 5 lbs .13 oz. ), I pinching bar ( 7 lb .), 6 bill hooks ( 2 lb .2 oz .), 6 picks lb. II oz. ), 2 handsaws ( $20^{\prime \prime}-24 \mathrm{oz}$.), in shovels ( 3 lbs. 4 oz .), 22 gunspikes oz.), set of shoeing tools ( 5 lbs .3 oz .), set of small tools carried by serjt.
 hrried loy each man is about 12 lbs.
Regimental Reserve Ammunition consists of 30 rds. per man; as each oldier carries 70 rds. ( 40 in pouch, 10 in expense bag, and 20 in valisc), here will be with the battn, yoo rcls. for every man in it. 4 ammunition arts (new pattern) will carry 28,800 rds. of M. H. (each cart carries .200 rds. and a few tools), or 26,880 rds. of Snider (each cart carries 6,720 1s. and a few tools). See page 105.
Infantry Regtl. Transport. - This will be supplied to each battn. immeditely it is ordered to take the field ; the O. C. the battn. to be responsible or its efficiency; the drivers are selected by him from the ranks of the attn. To look after the offirs'. chargers and other horses belonging to ach infy. brigd., I V. S. is attached to its staff; the repairs to harness ad shoeing of regtl. transport will be done by the regtl. artificers; the epair of all regtl. transport carriages, and shoeing of S . Os. horses will be one by the artificers of the transport section attached to the brigd., who ill also execute any repairs, \&c., which the regtl. artificers are unequal to crform. Two men of the battn, a corporal and a private, traincel for the uties, will be placed under the orders of the M. O. Onc of these, in ddition to any other dutics, will have charge of the mule with the medical anniers. The M. O. will also be provided with a batman from the attalion.

## INFANTRY SOLDIER'S EQUIPMENT.

Field kit of infantry and other dismounted corps.-The articles carricd hen the valise is worn are enumcrated below ; those not in this list are packed in the waterproof bag or kit bag, and are left at the P. of O . in

## War Estabitshment of a Battalion (8 comps.).

- For Regtl. Transport Officer.
$\dagger$ To remain at Base of operations, together with one man from each company.


Jistramt. of a Comp.

| afficers |  | 3 |
| :---: | :---: | :---: |
| Scrje:uts .. |  | 5 |
| 1 rommans, or Bugls. | . | 2 |
| Corporals | . | 5 |
| l'rivites | .. | 113 |
| Drisers | . | 1 |
| Total | -• | 129 |

In this table, $C$. stands for charwers, P. for ridinge horses that are public property, and (1). fordranght horses.
$\ddagger$ These Batmen, although attached to the Battn. Hd. Qrs., are included in the establishment of the companies.


## Patt i．］INFANTRY REGIMENTAL TRANSPOR＇？．

| ＊The patterns for these have not yet been decided． | When valise is worn． | When valise is not worn． |  |
| :---: | :---: | :---: | :---: |
| Clothes in wear | $\begin{array}{lc} \hline \text { lb. } & \text { oz. } \\ 12 & 4 \end{array}$ | 124 |  |
| Accoutrements（1882）without valise ．． | 4 － | 40 |  |
| Arms ${ }^{\text {a }}$（ ${ }^{\text {a }}$－．．．．． | 10 8 8 | $\begin{array}{rr}10 & 9 \\ 8 & 0\end{array}$ |  |
| Ammunition（\％ords．）．．．．．．－ | 8， 0 | $\begin{array}{ll}8 & 0 \\ 1 & 9\end{array}$ |  |
| Mess－tin，complete ．．．．．．． | $\begin{array}{ll}1 & 9 \\ 0 & 4\end{array}$ | $\begin{array}{ll}1 & 9 \\ 0 & 4\end{array}$ |  |
| Haversack－．．．．． |  | 1 4 <br> 1 1 |  |
| Balance of day＇s rations，including tea，in wtr．bott． | 20 | 20 |  |
| Knife and lanyard ．．．． | － 6 | － 6 |  |
| Field dressing－．．．． |  |  |  |
| Total | 40.3 | 403 |  |
| Valise（1882 pattern） | 30 |  |  |
| In the Valise． <br> Rescrve ration（sausage）．．．．．say | $\bigcirc 12$ | 012 | 它三它＂边 |
| Oil bottle and grease－pot（fuil）．．．．．． | － 61 | － 4. |  |
| Towel and soap ．．．．．．．．． | O $8 \frac{1}{2}$ |  |  |
| Holdall，fitted（housewife，comb，furk and spoon） | $\bigcirc 61$ |  | －ल |
| Pocket ledger ．．．．．．．．．． | － 2 | $\bigcirc 2$ |  |
| $\xrightarrow{\text { Pelt，flannel }}$ Nigbtcap woollen ${ }^{\text {a }}$ ．．．．．．．． | $\circ$ 7 |  |  |
| Filannel shirt ．．．．．．．．． | 1 |  | －． |
| Socks（r pair）．．．．．．．．： | － 5 | － 5 | 눙 능은 |
| Shoes，canvas＊．．．．．．．．． | 14 |  |  |
| Crape ．－coat ．．．．．．．． | 1818 | 412 | 馬 ᄃ |
| Small waterproof sheet＊．．．．．．． |  |  |  |
|  | Ix 13 |  |  |
| ＇lotal wt．carried by the soldier | 55 － | $47 \quad 7$ | 㐌亏5 |

Detail，Showing How Equirment，Stores，\＆c．，of Infantry Battns．are：Carried in Regtl．Transport Wagons．

No．

1．Hcl．－Qr．wagon
II，to V．Company wagons VI．VII．Supply wagons
VIII．to X ．Tent wagons
X1．to XIV．S．A．A．carts
XV ．Intrenching tool cart． Total．． 15

No. t, or Hd.-Qr. Wagon for in Infy. Battid. (2 Drifers \& 4 Horses).

| Articles. | No. |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
| Offrs'. Baggage. . | 1 | $\begin{array}{ll}\text { lb. } & \text { oz. } \\ 80 & \\ \text { So }\end{array}$ | lbs. 80 | In addition to what they can |
| Bläkets, G'S . . . . | 5 | 50 | 250 | carry on their chargers. |
| Blankets, G.S. . . . . . | 62 | 412 | 295 | Two also in front box. |
| Biscuit, reserve . - . . | 283 | . | 350 | 25 p.c. for cases. |
| Meat, preserved . . . | 280 | 8 | 392 | $40 \mathrm{p.c}$. for cases. |
| Books \& stationery in boxes | 2 | 78 - | 156 |  |
| Groceries. . . . in box | 1 | 250 | 25 |  |
| Tools, butchery. . . . . | . | .. | 49 113 | In leather case. In chest. |
| Kits, S. Serjts. - . . . | 7 | 20 - | 140 |  |
| Lanterns, brass . - . . | 2 | , |  | In a box. |
| Soap • - • - . . | . | . | 28 | In a box. |
| Tools, carpenters' . . in box shoemakers' | 1 | 78 80 80 | 78 80 80 |  |
| Medical panniers, pair of". . | I |  |  |  |
| Tents, circular - . . | 1 | 80 o | 83 | For medical use. |
| Load in body . - say |  | 192 ${ }^{\frac{2}{2}} \mathrm{cwt}$. |  |  |
| Jacks, lifting, G.S. . . . Offrs'. Canteen . . | 1 <br> 3 | $\begin{array}{ll}3 \mathrm{~L} & 0 \\ 20 & 0\end{array}$ | 35 60 | Strapped on. |
| Fländers Kُ ${ }^{\text {Kinctles }}$ straps for . | 3 | $1{ }^{1} 8$ | 3 |  |
| Flanders Kcttles siraps for | 4 | 88 | 34 |  |
| Fd.'companión . . . . | 4 | $\begin{array}{ll}0 & 4 \\ 4 & 0\end{array}$ | 4 |  |
| Haversacks - . . . . | I | - 8 | 2 | Strapped on: for medical |
| Water-bottles . . . - | 1 | 10 | 4 | purposes. |
| Handcuffs ${ }^{\circ}$ - ${ }^{\circ}$ | 8 | 16 | 9 |  |
| Grease, 12 lbs. ; Oil, 2 qts. . | $\ldots$ | $\cdots$ | 23 | In 2 Torrens' kettles. |
| Tools, Upening . . . . | $\cdots$ | 40 | 10 | In a Torrens' kettle. |
| Remainder of load . . . - |  | 14 cwt . |  |  |
| $\begin{gathered} \text { GS. wagon, completely } \\ \text { equippcd } \end{gathered}$ |  | $2{ }^{2} 12 \mathrm{cwt}$ |  |  |
| Total wt. wagon loaded about $\}$ |  | $45 \frac{1}{2}$ civt |  |  |

e regtl. depôt there. When the valise is not worn, as many of the relaining articles as may be ordered are packed in the valise, and the mainder in the waterproof bag or kit bag. The clothes and boots taken ito use for a campaign should be as good as new in the matter of wear. he men must be taught to mend their own clothes; they should grease reir feet, when on the march, to prevent chafing. The balance of the day's ation is carried in the haversack and mess-tin. The reseree ration (sausage) rould be inspected daily, in the same manner as ammunition, to prevent s being made away with. Extra rations, i.c. in addition to the ordinary ay's ration and reserie ration, will only be carried when specially ordered. hey will usually consist of biscuit and cheesc, and will he carried in the aversack and mess-tin.
ios. II., III., IV., \& Y., or Company Store Wagons of Infy. Batte. ( 2 Drivers $\mathbb{E}+$ Horses eacil).

Articles.

Offrs'. Baggage .
Blankets, G.S.*
Biscuit, reserve
Preserved Meat
Books and Stationery
Boots, pairs
Boots, case for
Groceries.
Groceries, boxes for . . .
Load in body, say
Ofirs'. Canteens
FI', ${ }^{\prime}$ straps for.
Flanders, Kettles . . . .
Hospl. Bearcrs
Remainder of load .
G.S. wagon equipped

Total wt. of wagon loaded about


Nos. VI., \& Vif., or Supply Wagons for an Infy. Battn. (2 Drivef \& 4 Horses each).


* The numbers in this column are half of those for a batti., and should be as neas as possible she load of each wagon. There mist, howerer, be a certain amount give and take in the loading of the two wagons, in order to avoid the breaking. of packages, which, in the case of some articles, a perfectly equal division wot necessitate.

Los. Xi., Xil., Xili., \& XIV., or S.A.A Carts for an Infy. Bittn. ( I DRIVER, 2 HORSES EACH).

| Articles in each cart. | No. |  |  | Total approxt. wt. in lbs. | How packed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ammunition. | 12 | $\begin{array}{cc} \mathrm{lb} . & \mathrm{oz} . \\ 79 & 8 \\ 13 & 0 \end{array}$ |  | $\begin{array}{r} \mathrm{lbs} . \\ 954 \\ 13 \end{array}$ | In body ( 7,200 rds.). In locker. |
| Cartridges, M. A., in boxes |  |  |  |  |  |
| Cartridges, pistol, in buxes |  |  |  |  |  |
| Wt. of ammunition . . . . | .. | . |  | 967 |  |
| Tools. |  |  |  |  |  |
| Axes, felling, 4fl lb . . . | 4 | $\begin{array}{rr} 5 & 12 \\ 2 & 0 \\ 2 & 0 \\ 3 & 12 \\ 2 & 14 \\ 4 & 7 \end{array}$ |  | $\begin{array}{r} 23 \\ 8 \\ 8 \\ 7 \\ 6 \\ 4 \end{array}$ | In the two centre partitions of the top row, the partition board being removed. <br> In case on near side. |
|  | 4 |  |  |  |  |
| Hooks, bill Picks, light | 4 |  |  |  |  |
| Picks, light . . Shovels, light. | 2 |  |  |  |  |
| Tools, S. A. A. sets . | 1 |  |  |  |  |
| We. of tools | .. |  | . | 56 |  |
| Bags, ammunition | 4 | - | 15 | 4 | In locker. |
| Bags, sand ${ }^{\text {- }}$ | 40 | 0 | 10 | 25 | In body. |
| Blankets, G.S. - | 2 |  | 12 | 9 | In lockier. |
| Remainder of load | $\ldots$ |  |  | 38 |  |
| Cart equipment . I day's rations and forage for | - |  | $\cdots$ |  |  |
| driver and horses . . . .f | .. |  | . | 50 | In ocker |
| S. A. A. cart - | $\ldots$ |  | . | 952 |  |
| Wt. of cart equipped . <br> Total wt. of cari loaded about. | .. |  | $\cdots$ | $\begin{array}{r} 1,039 \\ \text { x } 9 \text { cwt. } \end{array}$ |  |

No. XV., or Intrenching Tool Cart of Infy. Batte. (i Driver, 2 HORSES).

Articles in each cart.

## 'Tools.

Axes, felling, $4 \frac{1}{2}-\mathrm{lb}$.
Axes, hand, $2-1 \mathrm{l}$.
Hooks, bill
Hooks, reaping
Picks, light
Shovels, light.
Crow-bars, $4^{\prime} 6^{\prime \prime}$
Stones, sharpening
Sandbags
Wt. of load .
Blankets, G.S.
Cart equipment
'lip-cart, Mark I1.
I day's rations for driver and horses

Wt. of cart equipped
Total wt. of cart loaded, about

| No. | Average wt. of $x$ Article. | Total approxt. wt. in lbs. | How packed. |
| :---: | :---: | :---: | :---: |
| 4 | $\begin{array}{cc}\text { lb. } & \text { oz. } \\ 5 & 12\end{array}$ | lbs. | In body. |
| 4 | 20 | 8 | " |
| 21 | 20 | 42 | On sides. |
| то | $1{ }^{1}$ | 10 | In body: |
| 92 | 312 | 345 | ", |
| 92 | $2 \begin{array}{ll}2 & 14\end{array}$ | 264 |  |
| 4 | $24 \quad 8$ | 96 | Strapped on side. In box under cart. |
| $\begin{aligned} & 2 \\ & 6 \end{aligned}$ | $\begin{array}{rr}1 & 8 \\ 0 & \text { 10 }\end{array}$ | 3 4 | In box under cart In body. |
| $\ldots$ | - | 795 |  |
| 2 | $4 \quad 12$ | 9 | In body. |
|  | . | 37 $\times 173$ |  |
| $\cdots$ | - | 50 | In body. |
|  | . | $\begin{gathered} 1,269 \\ \text { 182 } \frac{1}{2} \mathrm{cwt} . \end{gathered}$ |  |

Indian Iistablishments. -There is no war establishment for troops in India but the normal establishment of a British Infy. Battn. of 8 companies is : follows :-2 L.t.Cols. ; 4 Majors; 4 Capts.; I6 Licuts.; I Paymaster ; i An jutant ; \& I Qr. M.; 29 Commissioned Officers in all. I Serjt-Majr. ; I Ban Mastr. Serjt. ; Qr. M. Serjt. ; I Paymastr. Serjt. ; I Armourer Serjt a Serjt. Pioneer ; 8 Clr. Serjts. ; 32 Serjts. ; a Orderly-room Serjt. ; i Serj Drummer; 60 Drummers (or buglers); 40 Corporals and 780 privates, being. total of 29 otheers and 884 of all other ranks. It is now intended to add aboz 100 more men to cach Battn. Its N'atizu establishments in Bengal are, Moonshee for Schoolmaster ; for Q. Ms'. establishment, I Tindal, 8 Lascar: a6 l'nekallies, 16 Swcepers, I Chowdry, I Mutsuddy, and 2 Weighmen for Conservancy, 5 Bheesties, 15 Sweepers, and 4 Bildars. In Madras, has 29 native followers of all sorts; in Bumbay, it has 66 followers ull sorts.

The Native Infy. Establishments in India are AS Foliows:-Bengal.-There are 54 Regts. of I Battn. (8 Companies) each, including Ghoorkha, Punjaub, and Sikh Regts. Each Battn. consists of 1 Commandant, Wing Commdts., 5 Wing Offrs. and y M. O., 8 Subadars, 8 Jemadars, 40 Havildars, 10 Naicks, 66 Drummers, 720 Sepoys. Total, 8 Combatant and y Medl. Offr. British), and 832 native soldiers of all ranks. The subordinate medieal establishnent consists of 2 Hospl. Assists., I Ward servant, 2 Bheesties, I Goorgah, 2 Cooks, Sweepers, $x$ Mate-bearer, and 3 Bearers. There are 2 Schoolmasters and 31 other lative followers. Besides these Regts. there are also the Corps of Guides, of 8 companies, of the same strength and organization, its followers being somewhat more numerous: the Deolee and Erinpoora Irregular Forces, each of 8 companies, but aving only 2 combatant offrs., the total native soldiers of all ranks in each being 612 . Also the Meywar Bheel Corps ( 8 companies), the Nepaul Escort (one company), and the Bhopaul Battalion, which all vary somewhat in numbers.
In Madras there are $3_{2}$ Native Infy. Regts., of i Battn. (8 Comps. each). The detail sthe same as in Bengal, except they have y extra Havildar, and 56 Pension and eeruit boys, making the total strength in Natives of all ranks 889 for each Regt., ogether with 2 Schoolmasters, 4 for Subt. Medl. and Hospl. Estabt., and 20 other Native followers.
In Bombay there are 26 Native Infy. Regts. Each Regt. consists of I Battn. of 8 comps. each), the detail being the same as in the Bengal N. 1. exeept that it has 24 boys extra, giving a total strength of 856 Natives of all ranks. The Hospl. establishment is 9 , the number of Native followers is 20.
The N. I. Regts. sent to Cyprus in 1878 (those employed in Abyssinia were of about similar strength) consisted of 8 combatant and 2 Medl. Os. (10 British Offrs.), 14 Native Offrs., 7or Rk. and F. With each of the Bengal Regts. there were 141 public and $3^{8}$ private followers, and with each from Bombay the numbers were ${ }^{3} 38$ and 132 respectively; 10 Offrs. chargers, and 4 bullocks. The Hospl. Estabt. sent with each Regt. (their numbers are included in the public followers) consisted of 3 Hospl. Assists., 7 Native servants, and 86 Dooly-bearers, 7 Doolies, 9 dandies and 2 stretchers. The British Offrs. were allowed to embark y personal servant, and 1 servant for each charger; F. Os. 320 lbs . of haggage, all other ranks 240 lbs. (wt. of ten ineluded). Each Regtl. mess allowed to embark 3 servants and 1280 lbs . of stores, \&e. 80 lbs . for the Adjt.'s, and 80 lbs .for the Q. M.'s offices. The British Offrs, were allowed to have I Blistee to every 6, and I Dhobee and I sweeper to every 10 offrs. Every 2 N. Offrs. were allowed to take 1 servant.

The equipment and public carringe provided in the Bengal Presidency for Regis．on Fd．Service is as follows ：－

| Establishments． |  |  |  | Troops． | Tents． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \stackrel{5}{5} \\ & \stackrel{\rightharpoonup}{U} \\ & \dot{\sim} \\ & \dot{\sim} \end{aligned}$ | $\begin{gathered} \dot{\text { á }} \\ \text { 己 } \\ \ddot{y} \end{gathered}$ |  | $\begin{aligned} & \dot{山} \\ & \stackrel{\rightharpoonup}{5} \\ & \dot{\sim} \\ & \dot{~} \end{aligned}$ | 定 | 永等 |
| $\cdots$ | 1 | 4 | 154 | Battery R．H．A．Field Artillery | 5 | 14 | 5 |
| ． | 1 | 2 | 88 | ＂，＂，Heavy ，＂． | 4 | 8 | 14 |
| ． | 1 | 1 | 85 | ＂，＂，Garrison，${ }^{\text {＂，}}$ | 3 | 8 | 2 |
| ． | 2 | 3 | 93 | ＂Mountain $\left\{\begin{array}{l}\text { in Hills } \\ \\ \text { Plains }\end{array}\right.$ | 5 | 8 | 24 |
| ． | 4 | 11 |  | Regt．English Cavalry Plains | $\begin{array}{r}5 \\ 14\end{array}$ | 36 | 11 2 |
| ． | 4 | 10 | 876 | ，＂＂Infantry ．． | 13 | 67 | ${ }^{2}+$ |
| 13 | 2 | － |  | ＂，．，Native Cavalry， | ． | $\cdots$ | ${ }^{2+}$ |
| 16 | 3 | －． | ${ }_{69}{ }^{4}$ | Head Quarters S̉appers． | 9 | 2 | 408 |
| 2 | 3 | $\ldots$ | ${ }_{120}{ }^{4}$ | Head Quarters Sappers ． Company of | 9 | 1 | 10 |

＊These 4 are British N．－C．Os．
$\dagger$ Of these 6 are British N．－C．Os．
$\ddagger$ For Hospitals．
8.32 of these are for 8 companies（ 4 per com．）， 2 for Qr．Guard， 2 for Rr．Guard and 4 for Hospital．I Lascar is provided for each tent with British troops．

2 Copper watcr vessels（ 5 gals．each）are allowed for cach E．P．tent，\＆ 1 for each S．Ss．tent ；I lantern for each tent with British troops．loo the carriage of tents， 1 camel for 1 S ．Sis．tent，or 2 elephants for 5 S ．Sis tents； 2 camels for a E． 1 ＇．tent（ncw pattern），or 1 camel $\mathbb{\&}$ I clephant or 13 elephant for 2 E．Ps．tents（new pattern）．If of old pattern 3 camels or a elephant to 2 tents ：I enmel for 2 pills，or a elephant for 6 pâls Fior carriage of baggage ：S．Serjts．class A（Serjt．－Majr．；Q．－Mr．－Serjt． 13and Serjt．；Serjt．Instructors of Musketry \＆leneing）\＆camel cach other British N．－C．Os．and men of all arms， 8 to a camcl ：Niat．offrs．anm Hospl．Assistants have conveyance provided for 30 scers of baggage each Nat．N．－C．Os．for 15 scers，and Native Rk．and l－ile for $7 \frac{1}{2}$ seers．Brit．N．－C．O belonging to Sappers and Miners are allowed $\frac{1}{2}$ camel each for the convey ance of baggage ；for carriage of cooking pots， 2 camels to cach Battery c H．A．or l＇d．Artilly．，and 1 cantel for thesc of other Batteries and for cac troop or company of Britislı troops．For arms of sick， 9 camels for Regt
f Brit. Cavalry, and 12 per Infy. Battn. ; 4 camels for Nat. Infy. Battn. nd $\frac{1}{2}$ camel per compy, of Nat. Sappers and Mincrs. For Paulins or Troop tores, 4 camels for Batty. R.H.A. ; 3 for Fd. Artilly. ; 2 for Heavy Batty. ; 4 for Regt. of Brit. Cavy. For Vety. stores I for R.H.A. and Fd. Batty. ; per Regt. of Brit. Cavy. For scales and weights r per H.A. ; Fd. ; and Heavy Batty., and 2 per Regt. of Brit. Cavy. For Bullock gear, i camel for ear of every 20 bullocks. For Hospl, and Medical equipment, according o nature of service. For S.A.A. according to nature of service (each camel o carry 6 boxes). For carriage of grain for horses and mules, 15 camels for 3atty. R.H.A., ro Fd. Artilly., and 33 per Regt. of Cavy. For grain for ullocks, 1 camel per Batty. R.H.A. and Fd. Batty., and $I_{3}$ per Heavy Batty.

Carriage of sick.-Dooly bearers are supplied in following proportions: dooly for every 10 British soldiers, \& 1 per Troop or Compy. of Native roops; 6 bearcrs to each dooly, for every 4 doolics i mate extra, and or cvery 16 doolies 1 sirdar extra. Bangy Burdars, 1 per Batty., 2 per Brit. Regt. Cavy. \& Infy.; i per Nat. Regt. or detachment of Sappers nd Miners to carry Mcdicine Petarrahs. For troops North of Jhelum, andies are provided at the following rates :-
Batty. R.A. 2 common, I Bareilly.

Regt. Brit. Cavy. 4
Infy. 6
his is exclusive of service cstablishment of doolies, and will be taken with oops on hill scrvice with as many doolies in addition as the estab. of ahars. can carry.
British Offis. Tents © Bagsage. - All Brit. Offrs. provide their own tents, nd the camels for their conveyance, also for the conveyance of their aggage. The wt. of the tent being restricted to 80 lb .
Mounted Infantry. - The Dragoon of 150 ycars ago has now reappeared $n$ active scrvice in our army under the title of mounted infy. This revived rm is invaluable for Outpost, Advd., and Rr. Gd. dutics, and, in coninction with really good cavly., for patrol and reconnaissancc work. ialloways, or even mules or donkeys, if horses are not to be had, will do,
the formation of Mtd. Infy. at the beginning of a war should not iterfere with the supply of horses for the cavy. and R.A. When possible, o entirc horses should be used: geldings are best. In level countries, a
small proportion might be carried on light carts. This force can be raised at any moment by calling for volunteers from the infy. The proportion between Mtd. infy. and cavly. might be, I think, three or even four to one. Whenever we take the field, it is to be hoped that our cavly., the finest in the world, may be supplemented largely by Mtd. infy. In our recent wars the hardest work and hardest fighting has devolved on the Mtd. infy. and Camel Corps, and they have rendered the most invaluable service. As yet we are the only European nation that has officially recognised the cnormous advantages to be obtained from the intelligent use of this arm. Our cavy. is most properly taught to fight dismounted; but we have too little of it, and it is too valuable to be expended on purely infy. duties. The Mtd. infy. should be selected from voluntecrs, so many men from cach Infy. Battn. for their intelligence and good shooting. Even the soldier who has never been on horseback, can easily be taught in a week or two to keep his seat over rough ground, and to sit so as to avoid giving his horse a sore back. The danger in the instruction of Mtd. infy: is, lest offrs. and men should think it is intended to convert them into cary. With the exception of the most clementary instruction in riding and in stable duties, all they have to learn that is not in every way essentially the infy. soldier's work, are those outpost, and scouting, and reconnoitring duties that can only be efficiently carried out by mounted men. For wars in wild countries, and with semi-civilized races, in which we are so often engaged, Mtd. infy. are invaluable ; and I believe that if properly handled in con. junction with cavy., with H. A., and machine guns, they will play a most important part in all Europcan wars of the future. The companies should be commanded by carefully selected captains, and all the offrs. be dash ing, daring young men, cager for distinction. 'It should be the crack corps with every army in the field, always in the front, and in constant touck with the cnemy. I think there should be at least 3 battns. of Mtcl. infy: with each Army Corps, cach bittn. to be about 500 or 600 strong: nc company to be less than 100 men. Acting in concert with the cary. of the Army Corps, with a Batty. R. H. A. and, say, 4 good machine guns, unde a leader who knew his work, in whom the men had complete confidence and would follow anywhere, this Mtd. infy. could render the most in valuable services: important positions in advance could be seized and hele until the arrival of the Divnl. infy., and the Army Corps would not only b protected from all possible surprise, but the C. in C. would be kef constantly informed of the encmy's doings. Its horse equipment shoul be of the simplest nature ; all those useless brass ornaments and ginglin iron chains, which with our cavy. and R.A. delight the eyes of th harrack-yard soldicr, should be got rid of : stirrups and all iron that canne be dispensed with, should be nickeled or lacquered. The rifles to be carrie in the Nimmana bucket, the ammon. distributed round the body in
andolier, and in a similar arrangement adapted to the waist-belt. The len's kit to be that of the infy. soldier, exeept that they should have eord antaloons and gaiters instead of the ordinary trousers, and that eaeh man hould have 2 pairs of drawers.
Camel Corps.-Those we raised for the Nile Column reeently were ormed on exaetly the same prineiples as our Mtd. Infy.-namely, so many aen were selected from the volunteers from several Regts. and Battns. he Camel Corps organized at Suakim had Indian equipment, 2 men being n each camel. The Indian eamels used were mueh stronger than those e purchased in the Soudan and Upper Egypt ; but still I do not believe in ny camel being able to do hard work over a desert eountry, where he will ave very little water and food, with 2 men on his baek. They eould not nost eertainly when so loaded have made the marehes done by Sir Herbert Stewart's eolumn in the Bayuda Desert. To recluee the weight on the amel earrying 2 men, all the water and eorn and cooking pots and spare mmtn. are earried on spare eamels. But no man should be allowed to go nto a great desert without a good supply of water on his own eamel. Experienee is our best guide and master, and it tells me with certainty that t is most diffieult to keep eamels alive, and in working eondition, in the lesert, with only one soldier on eaeh eamel. To have attempted to do the vork done by our Camel Corps up the Nile, with eaeh eamel earrying two nen, would have ended disastrously. In India, where plenty of water and ood are to be had, the two-men system answers well, but it is not suited to he Soudan cleserts. The double saddle, supplied by the Indian Govt., omplete, weighed $73 \frac{1}{2} \mathrm{lbs}$. This Corps at Suakim was never put to any severe test, either in marehing or fighting ; but it did all it had to do there ery well, and it would have enabled a certain number of Infantry soldiers o have got over long distanees wherever food and water for the eamels vere obtainable. The Camel Corps' equipment for the Nile Column, one ooldier to each eamel, was in lbs. as follows: Saddle of Egyptian pattern, complete, 53.5 l leather water-bottle (zemzemiyeh) (empty), 2 ; leather waterkin (holds from 5 to 6 galls. ), I 25 ; stirrup-leathers and irons, pair of, 275 ; sulleetah, 3 ; headstall, 2 ; shelter tent with poles and iron pins, 18 ; Namaqua bueket, 2.625 ; whip, 0.5 ; eorn-saek, 2 ; pr. of forage nets, 2 ; reeding bag, 0.5 ; and tripod, 175 , making a total wt. of 92.125 lbs . If the tent and the tripod be left behind the wt. would be lbs. 72.375 . To this must be added the wt. of arms, aeeoutrements, elothing in use and kit carried in sulleetalh, say about lbs. 37 ; for 100 rds. of ammutn., lbs. 10.625 ; 3 days' rations, lbs. 8 ; 3 days' corn for eamel, lbs. 30 ; 6 galls. of water, ibs. 60 ; blanket, llss. 4 ; and allowing lbs. 145 for wt. of naked man, the total wt. to be earried by the eamel would be in round figures-say, 1lus. 370.

The soldier carricd haversaek, regulation water-bottle full, waist-belt,
sword-bayonet, rifle and sling and bandolier holding 50 rds . of ammtn., haversack and rifle complete. (When not likely to be cngaged the rifle was carried in the Namaqua bucket.) He wore helmet and large puggeree, frock, shirt, cord pantaloons, braces, socks, ankle boots, drawers and puttees. The Sullectah was placed like ordinary saddle-bags over the saddle-tree :- the man's blanket over that, and over it a leather saddle cover. In the sulleetah were $x$ shirt, 1 pr. of drawers, 1 pr. of pantaloons, glengarry cap, i towel, soap, holdall with knife, fork and spoon, polishing brush, tin of grease, cavalry canteen, at least 50 rds . of ammtn., and $\leqq$ days' rations, viz., 3 tins Kopf soup, 3 lbs . tinned meat, 3 lbs . biscuit, and 3 days' grocerics and salt. On or attached to the saddle were skin, holding about 6 galls. of water, which was fastened on camel's back behinc the saddle; leather water-bottle holding about 2 quarts; 3 days' grain fol camel ; picketing gear consisting of iron picketing-peg-the head-rope was always attached to the headstall ; a knee-lashing for the camel ; a leathe: whip; a wooden tripod to keep water-skin from the ground when bi rouacking ; r 'Torrens' kettle was carried by every 8 th man. No great-coat? were carrical.

Artillery is divided in our army into horse, field, and garrison batterics The tactical unit is the battery, but for purposes of administration, the corp is divided into brigades, having generally 8 batteries in each. The men o the R. A. and Fd. batts. are divided into gunners, drivers, and artificers There is a battery of H. A. to cach cavy. brigd. ; the R. A. with eacl army Divn. consists of 3 fd . batts., and the army corps artillery of 3 batts of H. A. and 2 batts, of fd . artilly. The batty. consists of 6 pieces told of into 3 divisions of 2 guns each, and into 6 sub-divisions of $x$ gun each. It Austria and Russia the batty. consists of 8 pieces. Our artillery is nov being slowly re-armod, the very inferior R. M. L. 9 -pr. being replaced by the B. I. r2-pr. At present we have for the H. A. the old R. M. L. 9-pr., thi R. M. L. T3-pr., and the R. B. L. xz-pr. For the mountain artillery wa have the R. M. L. $7 \cdot p$ r. of 3 patterns, weighing 150, 200, and 400 lbs respectively ; the last pattern is in 2 pieces, which, when required for action are screwed together.

## Detail of Battery Establishments.



9-pr. batteries carry 135 time fuzes, 50 percussion fuzes and 200 friction tubes per gun. 12 \& 13 ",
" $\quad 140$
" $\quad 90$

| $"$ |  |
| :--- | :--- |
| $" \quad$ | 72 |

", ", | " | 175 | I |
| :--- | :--- | :--- |

Mountain Batteries．－The gun now adopted is the $2.5^{\prime \prime}$ R．M．L．steeil screw gun of 400 lbs ．The establishment of Warrant－Officers，Staff－Sergts．$n$ ． Sergts．，Corpls．，Bombadiers，and Trumpeters for mountain batteries is the same as for Field Batteries．
For a Mountain Battery with mule equipment．－The artificers are one Farrier，and of collar－makers，wheelers，and shoeing smiths， 3 of each 90 gunners， 57 drivers on permanent establishment，and 94 hired drivers 18 horses for officers and non－com．officers，\＆．c．；II2 ordnance mules anc $8 x$ baggage mules； 72 ammunition boxes containing 360 shrapnel，anc 144 common shell ；100 rounds of case ； 360 rounds M．H．carbine，and 120 rounds for revolvers ； 216 percussion fuzes ； 108 medium and 32.4 small timu and concussion fuzes．No transport for tents is provided．

For a Battery with camel equipment，the difference in establishment is， shoeing smiths instead of 3 ； 100 gumners and 45 camel drivers instead co mule drivers， 22 horses and 90 camels； 72 ammunition boxes，containing $x_{4}$ common，and 432 shrapnel shells，and I 44 rounds of case； 4 boxes of MI．H carbine，and I box of revolver ammunition．The heaviest load on any came is 38 r lbs．，saddle and gear included ：the lightest is 273 lbs ．No transpor for tents is included in this establishment．

The war establishment of batteries in India as regards Europeans is tl same in all threc Presidencies，and is as follows．

| ＊Mountn．Batty．of 6．400 lb．Screw Guns． | 4 | 家 | $\dot{E} \dot{E}$ | B | Oin |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ranks． | 9 | － | $\cdots$ | 岛 | たु⿵冂： |
| Major ． | I | I | 1 | I | 1 |
| Captain ．－．．．－ |  | 1 | 1 | 1 | It |
| Lieutenants ．．．．．．． | 3 | 3 | 3 | 3 | 3； |
| Staff．－SerJts．－．．．．．．－ | 2 | 2 | 2 | 2 | 11 |
| Serjeants－．．．．．．． | 6 | 6 | 6 | 2 | 5. |
|  | 2 | 1 | 2 | 2 | 2. |
| Farrier Serjt．\＆Carriage－smith ．． | 6 | 6 | 6 | 6 | 5 |
| Corporals－．．．．．．． | 6 | 6 | 6 | 6 | 5 |
| Shocing \＆Carriage－smiths ．．． | 2 | 2 | ． | I | －• |
| Bombdr．Collar－maker ．．．． | 1 | I | 1 | － |  |
| Bombdr．Wheeler．．．．． | 1 | 1 | $\ddot{8}$ | 1 |  |
| Gunners．．．．．． | 76 | 76 | 83 | 70 | $97^{\circ}$ |
| Drivers ． | 54 | 54 | ． | ． |  |
| Totals | ${ }^{162}$ | 162 | III | 100 | 120： |

## art i.] INDIAN artillery establishment.

The Native establishment varies in each Presidency, and is as follows.

Native Establishments.

Havildar Majr. of Drivers Havildar Drivers
Naicks
Drivers
Tindal
Store Lascars
Tent
Puckallies
Bheesties
Sweepers
Jemadar Syces
Syces
Grass Cutters
Bullock Drivers
Mistri Sinith
Firemen.
Filemen.
Hammermen
Mistri Carpenter
Carpenters
Moochies
Mutsuddy
Cooks
Munshie
Smiths
Shoeing-smith
Saddlers.
Salootrie
Jemadar Mahout
Mahouts
Cuolies
Conservancy /Bheesties. Establishmt. $\left\{\begin{array}{l}\text { Sweepers }\end{array}\right.$ Totals .


Field Guns. - The 1816. B. L. Armstrong gun on steel Fd. carriage charge 8lb. P. ; shrapnel shell 290 balls ( 35 per lb.) : B. C. i oz. The R. L. L. 16-pr. of 12 cwt. wrought iron and steel tube. Total L. $78^{\prime \prime}: \mathrm{L}$. of bor $68^{\prime \prime} 4^{\prime \prime}:$ cal. $3^{\circ} 6^{\prime \prime}:$ grooves, 3 ; twist of rifling I in 30 (uniform). H. to centr. of gun $43^{\frac{1}{4}} .^{\prime \prime}$ Wheels $5^{\prime}$ diam. : track $62^{\prime \prime} 4 \frac{1}{2}$ cwt. Common shell filled with I oz. B. C., ivt. 16 lbs. $11 \frac{1}{2} \mathrm{oz}$. ; shrapnel filled with 128 bullets ( 72 at 18 perlt. and 56 at 84 ) and $1 \frac{1}{2}$ oz. B. C., 17 lbs. $14 \frac{3}{4}$ oz. ; case, holding 176 balls ? 161 $\frac{1}{2}$ per lb. 15 lbs 3 oz . Charge, 3 lbs . R. L. G². powder. M. V. 1355 Ammunition 100 rds. per gun: gun limber ( $2+$ rds.) ammunition wago ( 48 rds .) and limber ( 24 rds .) with 4 rds. of case on the gun axtetree : eac box on limber and wagon contains 9 shrapnel and 3 common shells. Gur carriage and limber packed for service, without tents, weigh about 42 cwh 2.4 lbs . Ammunition wagon, limber and body similarly packed weighs abow 42 cwt . I3 lbs. without tents. Rirnge, at an elevation of $3^{\circ}+0^{\prime}, 1800 \mathrm{yds}$ of $4^{\circ} 15^{\prime}, 2000 \mathrm{yds}$, of $7^{\circ} 33^{\prime}$, and of $11^{\circ} 22^{\prime} 4000 \mathrm{ycls}$. Wheels $5^{\prime}$ diam. 1 track $62^{\prime \prime}$.

The R. 1/. L. 13-pr. of 8 cwt . wroughtiron with stcel tube. Total L. $92^{\prime \prime \prime}$ L. of bore $84^{\prime \prime}$; cal. $3^{\prime \prime}$; grooves 10 ; riffing increasing from I in 100 at breac to I in 30 at muzzle: rotation obtained by copper gas check without pro jections. H. to centre of gun $43^{\prime \prime}$. Wt. of wheels $4 \frac{1}{2}$ cwt. : diam. and traco same as 16 -pr. ; common shell filled with io oz. B. C. $=13 \mathrm{lbs}$. with percus sion fuze fixed 13 lb . $6 \frac{1}{4} \mathrm{oz}$. Shell empty 12 lb . gas check $6 \frac{1}{4} \mathrm{oz}$ : shrapnc filled with 116 balts ( 34 per lb .) and $\frac{3}{4}$ oz. B. C. $=13 \mathrm{lbs}$ : case holding 3 th loalls ( 34 per lb.) $13 \mathrm{lbs} .7 \frac{1}{2} \mathrm{oz}$. (Harge, 3 lb .2 oz . R. L. $\mathrm{G}^{2}$; M. l
 $9^{\circ} 4000 \mathrm{yds}$. : and of $19^{\circ} 6^{\prime} 6000 \mathrm{yds}$. Ammunition, 142 rds. per gun ( 33 common shcht, ro8 shrapnel, and 4 case) the gun-limber carries 34 , and th. wagon $\mathrm{ro}_{4}$ shells : 2 rds. of case are carried in gun-limber and 2 in wagon limber.

The R. M. L. $9-p$ of of 6 cwt wrought iron with stecl tubc. Total L $74^{\prime \prime} 2^{\prime \prime}:$ of bore $66^{\prime \prime}:$ cal. $3^{\prime \prime}$ : grooves 3 : rifing I in 30 (uniform) H. of gu $+2^{\prime \prime}$ : common shell fillect with $7 \cdot 5 \mathrm{oz}$. B. C. Wt. 9 lbs. I oz. : shrapnel filter with 63 balls and 12 drams B. C. 9 lbs. $12 \frac{3}{4}$ oz. : case 1 io balls, $16 \frac{1}{2}$ per $1 t$ 9 lbs . $12 \mathrm{oz} . \quad$ Charge, $\mathrm{I}_{4}^{3} \mathrm{lbs}$. of R. L. G. ${ }^{2}$ M. V. r398'. Ammunition rif 8 rds. per gun ( 36 rds. in 2 boves, cach holding I 4 shrapncl and + common shells on limbcrs, and 72 rds. on wagon body in + boxes, each box samm as those on limbers), and +rds . of casc carried on axtctree arm of gun Carriage, gun and limber, packed for service without tents weigh about 3 cwt. Range, with shrapncl at an clevation of $4^{\circ} 40^{\prime}, 2000 \mathrm{yds}$. : of $10^{\circ} 2 \mathrm{r}$ 3300 yds. W. of wheels $4 \frac{1}{2} \mathrm{cwt}$. diam. and track same as 16 pr .

The R. B. L. 7 cwt. r2-pr. of tough stccl. Total L. $92^{\circ} 35^{\prime \prime}$ : L. on borc, $84^{\prime \prime}$ : ( 28 catbrs. ) : cal. $3^{\prime \prime}: 12$ grooves: riffing incrcasing twist fo half the bore, from I $n 120$ cals, to 1 in 28 , then I in 28 for outer half on
re: breech action, interrupted screw with De Bange obturator: charge , S. P. powder: M. V. about 1700 to $1730^{\circ}$ : all projectiles weigh $12 \frac{1}{2} \mathrm{lb}$ : al weight behind teams will be $34 \frac{1}{2} \mathrm{cwt}$. for gun and limber, and 36 cwt . ammunition and all other wagons, exclusive of men and personal uipment. This is undoubtedly the best ficld-gun in existence, and it is ped that no false economy may prevent us from at oncc arming our eld Artillery with it. The shrapnel is $8 \cdot 5^{\prime \prime}$, long, and carries 216 balls, 35 the lb.) B.C. 12 drs. : the case has a length of $8 \cdot 5^{\prime \prime}$, and contains 314 xed balls, 34 to the lb . The gun-carriage weighs about 18 cwit., and the aber about $15^{\circ} 5 \mathrm{cwt}$. Each ammunition box holds 18 rds. Ranges are yds., and elcration $1500,1^{\circ} 53^{\prime}: 2000,2^{\circ} 52^{\prime}: 3000,4^{\circ} 15^{\prime}: 4000$, $26^{\prime}$; and 5000 yds . at $13^{\circ}$ of elevation. This is to be our gun for H. A. d for field batteries.
The K. M. L. 7 -pr. (steel) ( r 50 lbs.). Total L. $28^{\circ} 5^{\prime \prime}$ : nominal L. '125": of bore $2^{\prime}$ : cal. $3^{\prime \prime}$ : grooves 3 : twist of rifling I in 20 (uniform) mmon shell filled with 7 oz. B. C. 7 lbs. 5 oz. : double with I lb. B. C. lbs. : shrapnel filled with 42 balls and 8 drams B. C. 7 lbs. $5^{\frac{1}{2}}$ oz. : case ed with 70 balls 6 lbs .4 oz. Charge 6 oz. F. G. powder for common and rapnel, and 4 oz . for double shell. M. V. $673^{\prime}$. Range, case effective to o yds. : shrapnel should not be fired beyond 650 yds. : double shell innded as a substitute for vertical fire from the old $4^{\circ} 4^{\prime \prime}$ mortars: at an clevaon of $10^{\circ} \mathrm{I}^{\prime}$ with common shell, x 500 yds . The wt. of gun-carriage with eeels 306 lbs . H. of axis of trumnions 22" : diameter of wheels, $30 .{ }^{\prime \prime}$ The R. M. L. 7 -pr. (steel) ( 200 lls. pattern). Total L. $4 \mathrm{I}^{\prime \prime}$ : of bore
cal. $3^{\prime \prime}$ : grooves 3 : twist of rifling I in 20 (uniform) projectiles as for ghter guns. Range with doublc shell 12 lbs . and chargc 40 oz . F. G. at $4^{\prime}$ elcration 800 yds. : at $18^{\circ} 38^{\prime} 1300$ yds. : at $28^{\circ} 50^{\prime} 1700$ yds. : with nimon end shrapnel shell charge 12 oz . F. G. at $2^{\circ} 36^{\prime} 840$ yds. : at $5^{\circ} 2 x^{\prime}$. 530 yds. M. V. $968^{\prime}$. The wt. of gun-carriage with wheels 350 lbs. or hen packed 550 lbs : of limber with wheels 382 lbs ., or packed with comon shell $5^{12}$ lbs., or with double shell 526 lbs. Each Mountain Batty. arries per gun, 48 common, to double, 32 shrapnel and 4 Star shells, and 12 Is. of case. Wheels $3^{\prime \prime}$ diam., they weigh r 44 lbs. Height of centre of in $25^{\circ} 75^{\prime \prime}$.
The R. M. L. $2 \cdot 5^{\prime \prime}$ (steel) ( 400 lbs. patter") is in two pieces, the brecel) id the muzzle portion, weighing 201 and I99 lbs. respectively. When put gether, total L. of gun is $7045^{\prime \prime}$, of borc $66^{\circ} 5^{\prime \prime}$ : cal. $2^{\circ} 5^{\prime \prime}$ : grooves 8 : fling spiral increasing from I in 80 at breach to 1 in 30 calibres at $3.53^{\prime \prime}$ " om muzzlc, the remainder uniform x turn in 30 calibrcs: common shell ith gas check, and filled with $40 \%$. B. C., weighs 7 lbs. ; shrapnel containag roo balls ( 35 pcrlb.), 70 buck-shot and '10 cast iron segments with $\frac{1}{2} \mathrm{oz}$. C., and gas check, weighs 7 lbs : case containing 159 balls ( 34 per lb. ) eighs under 7 lbs . ; wheels $3^{6 \prime \prime}$ diam., and 193 lb . Charge $240 \%$ R. L. $\mathrm{G}^{2}$ :
W. of Shrapnel loaded with 88 balls and $\frac{1}{2}$ oz. B. C., and fuze, 7 lb .6 oz . Ranges with common and shrapnel shell, $\mathbf{I}^{\circ}$ elevation, $800 \mathrm{yds}:. 2^{\circ} 6^{\prime}, 130$ yds. : $3^{\circ} 52^{\prime}, 2000 \mathrm{yds}$ : : $7^{\circ} 19^{\prime}, 3000$ yds. : and $11^{\circ} 7^{\prime}, 4000 \mathrm{yds}$.

Fuzes are of 3 sorts, the Time Fuze, the Percussion, and the Doubl Action or Time and Concussion Fuzes. They are packed by fives in ti cylinders. The 15 secs. wood timc fuzes and the percussion R. L. fuzes ad those now commonly used in our fd. artilly.

The draught per horse in all batts. armed with 9-pr. is about 657 lbs and in those armed with 16 pr . about 78 g lbs . (the gunners being dismounte in both instances).

All gunners and drivers in H. A. and Fd. Batts. should be armed wit the regulation revolver (to be carried on the person) and with an Elct: sword-bayonet: the cavly. sword is a useless encumbrance to the arti Icryman.

The greatest $n$ umber of rds. fired by a German batty. in 1870 was 230 rd per gun fired at Mars le Tour, but the average per gun fired in that batt by all the artillery engaged was only 94, which was greatly in excess of th: amount fired at any other of the great battles.

The ordinary charge for S. B. guns is $\frac{1}{4}$ to $\frac{1}{3}$ the wt. of the shot; for 1 guns about $\frac{1}{8}$ of shot. Battering charges about $I_{\frac{1}{2}}$ service charge. Ft Batty. shells penetrate earth from $6^{\prime}$ to $12^{\prime}$; guns of position from $12^{\prime}$ 16'. Fd. batts. can fire 2 rds. a minute, the picces being laid each rd. ; b: as a rule the rate of firing is much slower and more deliberate.

Measurement of Gun Material. - From tip to tip of axle, the gun-carriag and wagons measure $6^{\prime} 5^{\prime \prime}$; gates and passages should therefore have minm. width of $7^{\prime} 6^{\prime \prime}$ to allow artillery to pass. The diameter of fie carriage-wheels is $5^{\prime}$. The track of all fd. artilly. and of all W. D. carriag: is $5^{\prime} 2^{\prime \prime}$ outside measurement, except that of the pontoon and wire wagor which is $5^{\prime} 10^{\prime \prime}$.
Proportion of men to Guns.-The proper establishment of men at horses for fied artillery is to be estimated thus:-Having provided $t$ exact number of gunners required to work the guns, and of drivers a horses required for the guns and wagons, add one-tenth as "spare." you are told that with any enemy's column there are so many field guns, tl. number multiplied by 25 will give you roughly the number of artillerym with the column.

War Rockets.-They are named aeeording to their total wt. T Hale's rocket, which are those in usc in our army, have no stieks, and are two kinds; the 9 -pr. and the $24-\mathrm{pr}$. The former is for ficld serviee, the lat is chicfly used in fortresses. Their length is $16_{3}^{3 \prime \prime}$ " and $23^{\prime \prime}$, and their d meter $2_{2}^{1 / 1}$ and $34^{\frac{3}{\prime \prime}}$ respcetively. The troughs uscd in firing them are 271 and $64_{4}^{3^{2}} \mathrm{lbs}$. respeetively. The range of the $9-p r$. rocket at an elevation $5^{\circ} 25^{\prime}$ is $1000 y^{\prime}$ ds. ; at $8^{\circ} 40^{\prime}$ is 1500 : at $12^{\circ} 20^{\prime}$ is 2000 ; and at $16^{\circ}$

2500 yds . Its effective range is not more than about 1200 yds . War kets are painted red. Their use in the army is to be discontinued in ure.
Fignal Rockets may be very useful in communicating between columns night which are separated by practically impassable objects. They are of sizes, viz. I lb. and $\frac{1}{2} \mathrm{lb}$., with sticks $8^{\prime} 2^{\prime \prime}$, and $6^{\prime \prime} 6^{\prime \prime}$ long ; the former trains 28 , the latter 20 stars. All signal rockets are painted stonc-colour ; y dcteriorate rapidly in damp tropical climates, and should therefore be cked in tin-lined cases. The I-1b. rocket ascends about 1800', and it is $d$ they may be seen in clear weather to a distance of from 30 to 40 les.
Siege Trains will consist of any number of units of Heavy, Mcdium or Tht ordnance, according to the requirements of the service, each unit isisting of 16 pieces and of 8 Garrison Batts., with 500 rds. per gun, and res in proportion.

Description of Gun, \&c., in each unit of seige train.

- $6^{\prime \prime} 70-\mathrm{cwt}$. gun
o-pr. 35 -cwt. gun, Mark II
5." 18 ". 70 cwt.
$\begin{array}{lll}3^{\prime \prime} & " & 30 \\ 3 & ",\end{array}$
70 cwt. $6 \cdot 6^{\prime \prime}$. . . . . . .
d. wt.-iron gun-carriage for $25-$ pr. R.M.L. gun with $\}$ tops
Siege R. M. L. 40 -pr. gun-carriage with tops
howzr. carriage, with hydraulic buffer
One Heavy
Siege Train
Unit.

|  |  |
| :---: | :---: |
| . |  |
| 6 | - |
| . | 8 |
| - | - |
| 10 | - |
| . | 5 |
| - | - |
| -• | 9 |
| 7 | . |
| . | . |
| 11 | - |
| - | 9 |
| 8 | 8 |
| 2 | 2 |
| 35 | 35 |
| 2 | 2 |
| - | - |
| 2 | 2 |
| - | - |
| 10 |  |
| 6 | 16 |


| Number of Guns, Carriages, and Bullosks in each Class of Siege Train used in India. | rst Class Siege Train. |  | 2nd Class Siege Train. |  | 3rd Class Siege Train. |  | $4^{\text {th }} \mathrm{Cl}$ Siege Train. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Hed | ¢ $\stackrel{\text { O}}{\bar{\circ}}$ |
| 24 -pr. . at 26 bullockseach <br> Spare carriages, 22 | 12 | 312 44 | ${ }^{6}$ | 156 22 | $\stackrel{4}{4}$ | 4 | $\stackrel{2}{2}$ | 5 |
|  | ${ }_{12}^{4}$ | - 264 | 6 | $\begin{array}{r}22 \\ 132 \\ 18 \\ \hline\end{array}$ | 4 | 88 | 2 |  |
| ${ }^{11}$ Spare carriages, 18 | 2 | ${ }^{36}$ | $\pm$ | 18 | - | 6 | - |  |
| ro"-Howzr. Spare carringes, 22 $\quad$ ", | 1 | 104 | $\stackrel{2}{0}$ | 52 | I | 26 | 2 |  |
| 8 "-Howzr. . ${ }^{\text {d }}$, 22 | 6 | 132 | 4 | 88 | 2 | 44 | 2 |  |
| Spare carriages, 18 " | I | 18 | 1 | 18 | - | - | - |  |
| Carts, Store, or Ar- tificers C, | 30 | 180 | 16 | 96 | 8 | 48 | 6 |  |
| Carts, platform 6 " | 27 | 162 | 15 | 90 | 9 | 54 | 6 |  |
| Carriages, Trans- port, medium. ${ }^{12} \quad$, | 3 | 36 | 2 | 24 | 1 | 12 | I |  |
| Total Bullocks Add Spare |  | $\begin{gathered} 1310 \\ 218 \end{gathered}$ |  | $\begin{aligned} & 696 \\ & 116 \end{aligned}$ |  | 376 68 |  |  |
| Grand Total of Bullocks. |  | 1528 |  | 812 |  | $43^{8}$ |  | 3 |
| Total number of pieces of ordnance | 34 |  | 18 |  | II |  | 8 |  |

Siege guns and guns of position. 64-pr. R. W. L. gun, total L. 118 ? L. of bore $97^{\circ \prime} 5^{\prime \prime}:$ cal. $6.3^{\prime \prime}$ : nominal wt. 64 cwt. : grooves, 3 : twist rifling x in 40 (uniform). Ammunition, battering shells filled with 33 oz . B. including gas-check, 90 lbs . ; common, filled with B. C. of $7 \mathrm{lb} .20 \mathrm{oz}, 64 \mathrm{lb:}$ shrapnel filled with 234 balls ( $\mathrm{I}+\mathrm{per}$. lb.) and B. C. of $9 \mathrm{oz} ., 64 \mathrm{lbs}$. : case sh filled with 508 oz . balls. $49 \mathrm{lb} .14 \frac{1}{2} \mathrm{oz}$. : charge 12 lb . R. L. G. : M.V. 128 with so ll . charge and 65 or 66 lbs . shell, $1383^{\prime}$; with the 12 lbs . charge an golbs. shell its range is 4000 yds . at an clevation of $10^{\circ}$ : with the 10 ll . charge and the lighter projectile its range is the same with an elcwation $9^{\circ} 35^{\prime}$, and is 5400 yds. at $14^{\circ} 57^{\prime}$. Wit. of carriage empty, with whee drag-chain, \&c., about 33 cwt.

4o-pr. R. M. L. sun (Mark II.), total I.. 120": L. of bore rot ${ }^{\prime \prime}$ " : a 475 : average wt. $34^{\circ} 5 \mathrm{cwt}$. : grooves 3, rifling y in 35 uniform. Ammu. tion; charge 7 lls. R. L. $\mathrm{G}^{2}$, common shell filled with $2{ }^{\circ} 5 \mathrm{oz}$. B. C., $3^{8:}$

Oz. : shrapnel filled with 180 balls ( 18 per lb.) and 4.5 oz . B. C., 4 II lbs. cz . : case sloot filled with 405 balls at $16 \frac{1}{2}$ per lb., $3^{8} \mathrm{lbs} .6 \mathrm{oz}$. : Range 00 yds . at $3^{\circ} 22^{\prime}$ : 3000 yds. at $5^{\circ} 52^{\prime}$ : and 4500 yds. at $10^{\circ} 4^{\prime \prime}$. The me gun of Mark I. total L. $1005^{\prime \prime}$ : L. of bore $85^{\circ} 5^{\prime \prime}$ : average wt. 34 ewt. : rriage the same for both guns: H. of centre of gun $53^{\prime \prime}$ : wheels $60^{\prime \prime}$ diam.
track. Wt. of carriage, empty, with wheels, drag-shoe and elevating e, nearly 33 ewt. : Wt. of limber, empty, with boxes, shafts and wheels, 3 cwt. I qr. : wt. of wheels, ro $\frac{1}{2}$ cwt. Gun-limber carries 4 eommon and shrapnel shells, and 2 rds. of ease : wagon-limber and body carries 18 mmon, and 18 shrapnel shells.
$25-p r . R$. M. L. gun, total L. $98^{\prime \prime}:$ L. of bore $88^{\prime \prime}:$ eal. $4^{\prime \prime}:$ grooves 3 : ling, twist I in 35 (uniform) : average wt. I8 ewt.: H. centre of gun $46^{\prime \prime}$ : heels $60^{\prime \prime}$. Ammunition, eommon shell (filled with 175 lbs. B. C.) lbs. : shrapnel (filled with 158 balls and 3 oz . B. C.) 25 lbs .3 oz . :casc ot filled with 245 balls ( $16 \frac{1}{2}$ per lb.) $24^{-2}$ lbs. : eharge 4 lbs. R. L. G ${ }^{2}$ wder. M. V. $1320^{\prime}$. Range at $4^{\circ} 20^{\prime}, 2000$ yds. : at $10^{\circ} 9^{\prime}, 3600$ yds. : and 00 yds . at $14^{\circ} 40^{\prime}$. Wt. of carriage, empty, with wheels, drag shoc, \& C. : ewt.: of limber, empty, with boxes, shafts, and wheels, ir ewt. i qr. un-limber carries 12 shrapnel shells, and 6 common shells, and there are rds. of ease on gun-axle : Ammunition wagon (body and limber) carries shrapnel, and 18 common shells.
8-in. R. M. I. Howitzer of wrought iron with steel tube ; total L. 64": of bore $48^{\prime \prime}$ : eal. $8^{\prime \prime}$ : mean wt. 45 ewt. 3 qrs. : grooves 4 , twist of ling, I in 16 (uniform). Ammunition, common shell filled with 14.5 lbs. C. $185 \mathrm{lbs} . ~ \mathrm{I} 3.75 \mathrm{oz}$.: ease shot filled with 758 -oz. balls, 74 lbs . Charges om Io to 25 lbs . : with a ro-lb. eharge the range is 1600 yds . at $10^{\circ} 5^{\prime}$, ad 3800 yds . at $3^{8^{\circ}} 15^{\prime}$. The carriage is similar to that of the $40-\mathrm{pr}$., and e limber is the same as the 64 -pr. limber with a store box.
6.3-in. R. M. L. Howitzer of wrought iron with steel tube; total L. ": L. of bore $45^{\prime \prime}$ : mean wt. 17 cavt. 77 lbs.; cal. $6^{\circ} 3^{\prime \prime}$ : grooves 20 : ling inereasing twist from $I$ in 100 at breech to $I$ in 35 at muzzle ; nmunition, common shell filled with 7 lb . B. C., gas eheek ineluded, 70 lb .; se shot filled with 508 -oz. balls, $49 \mathrm{lbs} .44 \cdot 75 \mathrm{oz}$. Charges from 4 to lb.: with a 4 - lb . eharge the range is 1800 yds. at $10^{\circ} 5^{\prime} ; 3000$ yds. at $20^{\circ}$; 00 yds. at $29^{\circ} 45^{\prime}$; and 4000 yds. at $35^{\circ}$ elevation. Carriage is that for e $40-\mathrm{pr}$. ; the limber that for the 64 -pr.

The guns used in the field are as follows:-

| Nature of Gun. | $\begin{aligned} & \dot{3} \\ & 0 \\ & 0 \\ & 0 \\ & \vdots \\ & \frac{1}{6} \\ & \frac{0}{0} \\ & \vec{y} \end{aligned}$ |  |  |  | Total Weight behind Team (Gunners Dismounted). |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | lbs. |  |  | Ibs. | lbs. |  | lbs. |
| B.L.R. $20 \mathrm{p}^{\mathrm{dr}}$ Armstrong | 1792 | $3^{\circ} 75 \quad 358 t$ | 18 |  | 5425 | 48 | 4256 |
| Do. 12 do. . . | 896 | $3^{\circ} 000$ | 34 | 1904 | 4144 | 90 | 4844 |
| Do. 9 do. . . $\quad$. | 672 | $3^{\circ} 0002128$ | 34 | 1600 | 3750 | 90 | 4540 |
| M.L.R. $16 \mathrm{p}^{\text {dr }}$ (wrought iron) . | 1355 | 3.602700 | 28 | 1916 | $19 \times 6$ | 72 $\times 06$ | 4732 |
|  | 896 | $3^{\circ} 00,2240$ | 36 | 1888 | 4228 | $\leq 06$ | 5032 4032 |
| B.L.R. 12 do. do. | 784 | $3^{\circ} 00$ | - |  | 3724 |  | 4032 |
| M.L.R. 9 do. do. . | 896 | $3^{\circ} 0002240$ | 40 | 1701 | 3941 |  | 4506 |
| Do. $\quad 7 \mathrm{P}^{\mathrm{dr}}$ (steel) for moun- | 150 | $3^{\circ} 00$ 345 | . | . | . |  | . |
| Do. do. do. | 200 | $\begin{array}{lll}3.00 & 417\end{array}$ | -• | - | . |  |  |
| Do. $2 \cdot 5$ in. do. screw | 400 | $2 \cdot 5$ |  |  |  |  |  |

6.6-in. K. AT. L. conzerted gun of 70 cret. of wrought iron with toun steel tube: total L. $9^{\prime}$ 10": cal. $6^{\prime \prime} 6^{\prime \prime}$ : twist of rifling increasing fro x turn in roo cals. at breech to 1 in 35 cals. at $13^{\circ} 2^{\prime \prime}(2$ cals.) from muzz remainder uniform at in 35 cals. Ammtn. common shell cmpty 91 6 oz. ; gas cheek 3 lbs. I oz.; B. C. 5 lbs. 9 oz. : total wt. filled roo l The battering shell is $3 \frac{1}{2}$ lhs. heavier, the B . C. being that quantity less, the total wt. when filled is still roo lbs. The charge is 25 lbs . P. powd M . V. r4i6 ft. sees. Range 2000 yds . at $3^{\circ} 8^{\prime}: 3000 \mathrm{yds}$ at $5^{\circ} 30^{\prime} ; 4000 \mathrm{y}$ at $9^{\circ} 35^{\prime}$ and 5000 yds . at $13^{\circ} 3^{\prime}$. The carriage is the siege H. P. (hyd pnemmatic) on the Moncrieff system, the gun recoiling below the parapet tc loaded, and, in doing so, storing up in compressed air sufficient force to re it again to the firing position. When in firing position H . to centre of : $8 \cdot 55^{\prime \prime}$, to loading position $5^{\prime} 2^{\prime \prime}$, and when travelling $4^{\prime} 4^{\prime \prime}$ : track of wheels $5^{\prime}$ 6.6-in. R. M. L. Howitzer of 36 czot. of wrought iron with tough s : tube : total L. $907^{\prime \prime}$ : eal. $66^{\prime \prime}$ : twist of rifling from $x$ in 94 cals. at bre to $x$ in 35 at muzzle. Ammin. common shell empty 9 l lbs. 6 oz ; check 3 lbs. x oz. ; B. C. of P. and R. F. G. $7 \mathrm{lbs} .9 .1 \mathrm{oz}$. . total wt. of $\mathrm{s}=$
ed roo lbs. : shrapnel filled with 318 balls, 14 per lb., 96 lbs . $3^{\frac{1}{2}}$ oz. : gas eck 3 lbs. I oz.; B. C. 1 I $\frac{1}{2} \mathrm{oz}$. : total wt. yoo lbs. : case filled with 4 balls ( 4 oz .) 100 lbs. ; charges, 5, 3, and 2 lbs. R. L. G ${ }^{2}$. Range with bs. charge, 1000 yds. at $3^{\circ} 4^{\prime}: 2000$ yds. at $8^{\circ} 26^{\prime}: 3000$ yds. at $13^{\circ} 24^{\prime}$ : 00 yds. at $19^{\circ} 40^{\prime}$, and 5000 yds. at $28^{\circ} 54^{\prime}:$ M. V. 839 ft . secs. It is fixed m a platform with a siege carriage provided with compressors.
Siege Gun Carriages.-We still adhere very much to the antiquated stem of firing our siege guns through embrasures, because no Governent will give us the money required to make overbank carriages. If we xe ever to contend against any nation provided, as the German heavy ins are with their superior overbank carriage, we shall suffer horribly. I wish ose who are responsible for not giving us the best gun carriages could en have to stand for some time in our old-fashioned embrasures! But I ppose no one cares, because it will be only soldiers who will have to suffer ! Batteries of position.-The establishments vary little from those of Fd . itteries already given. The guns used are the $40-\mathrm{pr}$. and $25-\mathrm{pr}$. R. M. L., d the $40-\mathrm{pr}$. and $20-\mathrm{pr}$. B. L. Armstrong. Four guns constitute a Battery, cept with the $25-\mathrm{pr}$., of which there are 6 . With the Armstrong gun itts. there are 30 riding horses and 112 draught horses for the $40-\mathrm{pr}$., and for the zo-pi. Batts. : 4 ammn : 3 ammn . and store, and 1 platform agons with 40 -pr., and the same, with the exception of the platform wagon, th the $20-\mathrm{pr}$. : the number of rds. carried is $3^{8}$ per $40-\mathrm{pr}$. and 66 per $20-\mathrm{pr}$. With the R. M. L. $40-\mathrm{pr}$. and $25-\mathrm{pr}$. the same number of riding horses, Id 34 and 124 draught horses per Batty. respectively. Both carry I spare in carriage, I forge, I store, and I ammunition and storc wagon, and the rmer 8, the latter 6 gun-ammunition wagons.
Machine Guns.-After lengthened and powerful opposition from the prcdiced and the interested, we are now at last about to have some machine ins handed over to our Infy. for use in the field. If made use of intelliantly on active service, the machine gun of the Infy.-riffe calibre that will e with smokeless powder and be sighted up to 3000 yds. will mark a new a, as pronounced as that when rificd or when breech-loading small arms ere first adopted. No gun with less than 2 barrels should be used.
The Nordenfelt.-Unlike most other machine guns, its firing action is ith a lever moved horizontally by the hand of the man who lays and fires ie gun at the same time. Most of the other guns require one man to lay ad another to fire them by turning a vertical crank. The 3 -barrelled Infy.fle calibre weighs 56 lbs . ; the tripod on which it is mounted weighs 20 lbs . ; the 5 -barrelled gun of same calibrc weighs 120 lbs. ; its tripod 32 lbs. Both fire either volleys or single, shots at will of the firer. The cw pattern now being madc $\left(0^{\circ} 45^{\prime \prime}\right)$ has 5 barrels : wt. complete with feeder ut without mounting or shield, r43 lbs. : of cone mounting, 160 lbs . ; of nield, 69 lbs . It is only sighted up to 2000 yds ., which is not sufficient.

The Gardner. - The 5-barrelled Infy.-rifle calibre weighs, with feeder an traversing gear, 327 lbs . ; its tripod, 59 lbs . It is sighted to 1600 yd There is also a 2-barrelled gun. The x-barrelled gun now being man weighs 59 lbs. with feeder but without mounting or shield; the trips mounting weighs 80 lbs. and it is only sighted up to 2000 yds .

The Gatling. -The new guns have 6,8 , and to barrels, and weigh fro 100 to 237 lbs , according to number and length of barrel; the 6-ban camel gun and carriage weigh 240 lbs ., which it is proposed to carry. one mule : it is proposed to carry on 5 mules the feed magazines requir for firing together with 8000 rds .

The Field Guns used by Continental Armies Are all BREECHLOADERS, AND ARE AS FOLLOWS:

| Description. |  |  | - | Effective range with Common Shell. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Range. | Elevatn. |  |
| Austria. | Cwts. | Ft. | Ins. |  |  |  |
| $7 \mathrm{c} . \mathrm{m}$. Mountain gun | ${ }^{3} \cdot 7^{6}$ | $3 \cdot 28$ | $2 \cdot 6$ | 3333 | 1656 | U |
| $8 \mathrm{c.m.H.A.gum}{ }^{\text {mam }}$ | 5.87 9.56 | 6.39 6.76 | 2.95 3.42 | 5000 5000 | 1710 1512 | fos, |
| $9 \mathrm{c.m.gun} \mathrm{(Fd}. \mathrm{Batts)}$. | $9 \cdot 56$ | $6^{\prime} 76$ | $3^{\circ} 4^{2}$ | 5000 |  |  |
| France. <br> 8o mil. Mountain gun | 2.06 | 3*94 | 3.15 | 3035 | 150 | U |
| 80 mil . lield gun | $8 \cdot 45$ | 7.48 | $3 \cdot 15$ | 7655 | 250 | 心. |
| 90 mil . do. | $10 \cdot 41$ | $7 \cdot 48$ | $3 \cdot 54$ | 7535 |  |  |
| Germany. H.A. gun. |  |  |  |  |  |  |
| H.A. gun. Fd. Batty. gun | 7.66 8.84 | $6 \cdot 89$ $6 \cdot 89$ | 3.09 3.47 | 6196 6551 | $\begin{array}{ll}25 & 0 \\ 25 & 0\end{array}$ | ¢ |
| Itals: <br> 7 c. m. Mountain gun | 1.91 | 3.28 | 2.95 | 3089 |  | E |
| $7 \mathrm{c} . \mathrm{m}$. Light gun. | $5 \cdot 85$ | $5 \cdot 42$ | 2.95 | 3543 | 100 | S |
| $9 \mathrm{cm}$. | 9.66 | $6 \cdot 89$ | 3.42 | 3500 |  | \# |
| Russia. <br> Mountain gun |  |  |  |  |  |  |
| Mountain gun H. A. gun | 1.93 7.99 | $3 \cdot 96$ $5 \cdot 58$ | 2.5 3.425 | 7000 | 2516 | ¢: |
| Light Field gun | $9 \cdot 03$ | $6 \cdot 9$ | 3.425 | 7000 | 225 | n |
| Heavy do. | $12 \cdot 25$ | $6 \cdot 9$ | $4^{\cdot 2}$ | . . |  |  |
| Spain. <br> Mountain gum | 2.0 | $3 \cdot 32$ | 3.09 | 3280 |  |  |
| Long $8 \mathrm{c} . \mathrm{m} . \mathrm{gun}$. | $6 \cdot 58$ | 6.35 | $3 \cdot 09$ | 5468 | 22 29 | Res |
| 9 c m. Krupp - | $9 \cdot 56$ | $6 \cdot 89$ | 3.42 | 5905 |  | 洔 |



Artillery Regimental Staff for 1 Arniy Corps.

Colonel Commanding Corps Artillery .. .. ..
Adjutant ..
Lieut.-Col. Commanding Cörps Hörse Ärtillery
Adjutant, R.I.A.
Lient.-Col. Commanding Corps Field Batteries, and Corps Keserves
Adjutant, R.A...
1
N.B.-In my lumble opinion this is an inordinately large staff for 3 H. A. Batts. and 2 Batts. $16-1$

R1. Engineers. - The Corps at present consists of $x$ Field Park, Pontoon Troop, I Telegraph Battn. (in 2 Divisions): 4 Field Companie 7 Depôt Companies : 5 Submarine Mining Comps. : 4 Survey Comps. : a 20 Garrison Companies. The men are equipped like infantry. Ur lately they were armed with a breech-loading Lancaster carbine ( 8 ll : $3 \frac{1}{2}$ oz.) and sword bayonet ( I lb. $8 \frac{1}{4} \mathrm{oz}$.).

The personal equipment of the R. E. is similar to that laid down : cavly. and infy., according as the men are mounted or not.

## Detail of a Garrison Company:*



- This iucludes Siege, Telegh., and Torpedo Companies.
$\dagger$ Each Offr is allowed 2 Batmen. They will be provided from the Reserves, and wil marmed.
Detail of Oni: Fiein Company and Field Parki, R.E.

Detail of One Pontoon Troor.



## irt 1.] ESTABLISIMENT OF TELEGRAPII TROOP.



A Half Troop is attached to an Army Corps: the establishment shown on p. 57 for Right Half Troops is that which is considered requisite in the event of only $\frac{1}{2}$ Troof forming part of an expeditionary force. The ro wire wagons carry 30 miles of cable ( 3 miles each wagon). The 4 office wagons carry instruments, \&c., for $x 6$ stations. The 4 air-line wagons carry 30 miles of overhead wire with necessary number of poles. \&c.; 60 miles of telgh. can thus be constructed and worked bythe Telgh. Troop. It is proposed to reorganize this Telgh. Troop and the 2 Telgh. Companies into a "Fielc Telgh. Corps," divided into 8 sections, each section carrying 20 miles either of cable o. overhead telgh. material, or $x 60$ miles in all. Each section at war strength will consis of $x$ subtn. offr. and 50 N.-C. Os. and men. See Article on "Electric Telgh."

The establishment of the Corps of Native Sappers and Miners in Bengal consistso xo Comps., 9 combatant and x M. Os., 63 British N.-C. Os., 10 Subadars, xu Jemadars, 40 Havildars, 80 Naicks, 20 Buglers, 1000 Privates. The Educationa Estabt. 5; Hospl. Estabt. I4; Native Artificers and followers xII; and a Con servancy Estabt. of 6 . For pontoon companies there are 28 native artificers in addition

The number of companies in the Madras Regt. of Sappers and Miners is the sam(ro). There is one M. O. and 13 combatant offrs., 32 British Warrant and N.-C. Os: xo Suhadars, no Jemadars, 41 Havildars, 80 Naicks, 20 Buglers, roso Privates, ane 56 Recruits and Pension boys. The Educational Estabt. is 6; I Apothecary. x European Artificer ; and 72 Native Artificers and followers. In Bombay the Corf of Sappers and Miners consists of 5 Companies with $x$ Commandant, 5 Compy. C. Os x Adjt., $\tau$ Q. M., 2 Doing Duty Officers, x Surgeon, x Assist. Commissary, i Serjt Major, x Q.-M. Serjt., x Signalling Serjt., 4 Serjts., 4 First Corporals, 4 Secon Corporals, 5 Subadars, 5 Jemadars, 20 Havildars, 10 Buglers, 40 Naiques, 400 Privatex and 12 boys. The Subt. Medl. Estabt. consists of 8, Conservancy Estabt. 6, and ther are besides 50 Native Artificers and followers.

## COMMISSARIAT AND TRANSPORT CORPS.-W.IR ESTABLISHMENT.

'I'he 'IRANSPORt and Sulply Column for an Infy. Brigi. formed from I company of the Commissariat and Transport Corps. Th Company provicles:-

Ist. The whole of the organization for collecting and issuing rations an: forage to the brigd.

2nd. The arrangements for shoeing, and the vety. supervision of the brige
3rd. The transport for the baggage, \&c., of the Brigd. Staff, and of $i$ own men, on the same scale as is carried with the battns.

4th. The transport, \&c., for the Brigd. Supply Column, which carries day's complete rations and forage for every man and horse in the brigd.

One Offr. (D.A.C.G.) acts as Senior Commisst. Offr., and is direct: responsible to the G. O. C. the Brigcl. for all the commisst. and transpo arrangements. One Off. (D.A.C.G.) supervises the transport of the brigd and also aets as C. O. of the men of the company. 'The details of tl. company are as follows :-


## Summary of Transport for Company.



No. I., or Wagon for the Staff of an Infy. Brigd., and No. II., or Wigon for Senior Commissr. Offr. with Infy. Brigd. (eacif has 2 Drivers, 4 Horses).

Articles in each wagon.

| - : | No. I. Wagon. |  |  | No. II.Wagon. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Articles in each wagon. | No. | Average wt. of I article. | Total approxt. wt. in lbs. | No. | Total approxt. wt. in Ibs. |
| Offrs.' Baggage | 1 | $\begin{array}{cc} \text { lb. } & \text { oz. } \\ \text { roo } & \mathrm{o} \end{array}$ | lbs. 100 | I | $\begin{array}{r} \text { lbs. } \\ 80 \end{array}$ |
| Pünkets, ${ }^{\text {G S }}$ S : . . | 8 | $50 .{ }^{\circ}$ | 100 38 | 8 | 38 |
| Blankets, ${ }_{\text {Books and Stationery }}$. . . . . | 2 | $7^{4} 8$ | 38 160 | . | IOD |
| Camp equipmt. . . . . . | . | .. | , | - | 150 |
| Kits, staff clerks' . . . . . . | 1 | 20 - | $20\}$ | 8 | 160 |
| " bâtmen's. . . . . . . | 7 | 12 - | 84 |  |  |
| Artificers' tools . . . . . . . | . | $\cdots$ | - | $\cdots$ | 10 |
| Implements, butchery . . . sets | 1 | $49^{\circ}$ | 49 | $\cdots$ | $\because$ |
| Miscellaneous stores - . . . . - | $\cdots$ | . | - | - | 607 |
| Lanterns, in cases . . . . . | 2 | 330 | 33 |  | - |
| Biscuits ${ }^{\text {reserve }}$. . . . . . | 1 I | $\begin{array}{ll}1 & 0 \\ 0 & 8\end{array}$ | 23 6 | 20 | 22 |
| Preserved meat $\begin{gathered}\text { reserve } \\ \text { me }\end{gathered}$ | 20 | 10 | 28 | 20 | 28 |
| Groceries, in box . . . . . . | 1 | . | 54 | 1 | 25 |
| Corn rations . . | 20 | 120 | 240 | 20 | 240 |
| Tents, circular. . | 6 | 80 - | 480 | 4 | 320 |
| Wood for cooking . . . . . | . |  | 11 |  | 10 |
| In wagon body. | . | $12{ }^{\frac{3}{4}}$ | cwt. |  | cwt. |
| Offrs.' canteen . | 1 |  | 20 | 1 |  |
| Flanders Kettles . | 2 | 88 | 17 | 2 | 17 |
| Opening tools . . . . . . . | 1 | $4 \bigcirc$ | 4 | I | 4 |
|  |  | 1 c |  |  | cwt. |
| G.S. wagon equipped. | . | $24 t$ | cwt. |  | cwt. |
| 'rotal wt. wagon loaded . . about |  | $3^{8}$ | wt. |  | cwt. |

Commissariat and Transport Establishment of an Army－Corps．

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|  |  | Squeadas | － 6 cm | Hmm | CHmmo | \＃ | $\pm$ | N | $a$ | mm | m＋ | $\pm$ |
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|  |  |  | $: ~: m$ | ： Hm | H：Hmb | $a$ | $a$ | I | m | 0 m | ＋+ | 8 |
| －sxวบบ0［EาOL |  |  | ＋am | HHM | aHMMo | $\cdots$ | m | $\stackrel{\square}{\square}$ | N | mm | ¢ + | $\pm$ |
|  |  |  | ：${ }_{\text {cos }}$ | ：：${ }^{\text {a }}$ | ：：：：${ }^{+}$ | \％ | ＋ | $\infty$ | ： | a | am | m |
| －โexวแます－イxes <br>  |  |  | mHm | ： HH | ：HHN | $\cdots$ | 15 | $\checkmark$ | $\cdots$ | ：${ }^{\text {m }}$ | Hm | $\stackrel{\infty}{\sim}$ |
|  |  |  | ＊：： | H：： |  | $N$ | N | ： | ： | $\sim$ | ： | $\bigcirc$ |
|  |  |  | ：：： | ：： | ：：：： | ： | ： | ： | H | ：： | ：： | $\cdots$ |
| $\begin{aligned} & \text { - ruesputan } \\ & \hline \end{aligned}$ |  |  | ： | ：：： | ：：：．： | ： | ： | ． | ： | ： | ： | $\cdots$ |
|  |  |  |  |  |  |  |  |  |  |  |  | $\text { Total for } 1 \text { Army-Corps }$ |

When the army consists of about only one Army-Corps the Commissariat and 'Transport


Land Transport.- A most difficult question for all generals. Happ: is he who can reduce the amount of impedimenta to be carried. In our nex war it is hoped that the men of the Transport Companies will be dresses and equipped roughly, but in a workmanlike manner, for the hard wor they have to do. In my opinion the result of all our war experience for thi last 30 years goes to prove, that it is a fatal mistake to place the transpor of an army under the Commissariat Dept. Transport to be efficient mus have a perfect military organization, and that it cannot receive when unde the charge and command of a Civil Dept. of the army. At the same tim it is essential that whilst organized upon Military principles, the offrs. ant men employed should remember they are employed upon noncombatan duties. Our old Military Train was a failure because it was armed, equippe and dressed in Dragoon fashion ; the offrs. were "above their work," an: all ranks seemed to be too "fine gentlemen" to condescend to the arduou duties connected with the business for which they were invented. Ou present Transport Companies are well organized, but in the field they shoul be worked under a Director of Transport, who should be an officer holdin combatant rank in the army, and not under the C. G., who is himself th largest employer of transport during war. The transport should $D$ organized as a separate dept. under the direct orders of the G. of C. Cal upon the Line for whole battalions of soldiers to do the transport won should not be permitted. Before undertaking any military operation, $n$ matter what may be its probable or possible magnitude, I would impres upon the commander to provide beforehand for the conveyance of his store baggage, $\& \mathrm{c}$., by a well-organized transport service under military offrs every small detail being well thought out and provided for. On the manns in which this is done will depend in the largest measure the success of tl . undcrtaking.

In the British army there is a prejucliee in favour of pack animals, whic has come down to us from the Peninsular war. Nearly all our regulation regarding baggage to be carried in the field used to be based upon tl: calculation of what bat animals can carry. The worst transport, and th. most difficult to manage, is that by pack animals. As a rulc, there will alwa.: be guns with an army, and wherever it can go wheeled transport can folloi Pack animals are continually being laid up with sorc backs. A train baggage is on the road, say io hours ; during that time the pack anima have no rest, as they cannot be unloaded during temporary halts. It difficult and tedious to load them well, and loads frequently fall oz occasioning delay and confusion. Two pack mules will carry a loa exclusive of pack-saddle, of about 300 or 350 lbs . The samc 2 animals w draw a load of about 800 or 1000 lbs . (in a light cart), aecording to th: nature of the roads. The question of driving zersus riding is now beil considered upon its true merits, and it is to be hoped that a large proportio
our conveyances will be driven in future. A horse loses his power of stained draught by having a driver on his back. During the late war in nerica every species of transport was tried; animals, whether mules or rses, carrying loads on their backs, were given up at an early period of e war, and latterly the whole transport of both armies, except the ineyance of the sick, was performed by long wagons drawn by 6 mules or rses, and driven by the man who rode the near-wheeler. Animals of the insport service require but little grooming during war, so that I man is aple for the care of 4 . The men should be armed solely with a good ntral fire revolver, and be clothed in easily-fitting blouses made like orfolk jackets. All ironwork about the carts and harness should be equered. The men should be better paid than the other branches of the rvice, and only steady men allowed to enter it.
The Director of Transport should have entire direction of all the transport the army that is not specially allotted-like for example Regtl. Transport Corps ; but even this reserved Transport will be, when the army halts, ade over to him, while the troops remain stationary, by the G. Os. C. ivns. \&c. for general use. All remount depôts must be directly under him, d under the orders of the G. O. C. in the field, he should have sole anagement of everything connected with the transport duties of the army, e raising, organization, maintenance and working of all the auxiliary and her transport. He must work directly under the orders of the G . of C . e should be a military officer of rank selected for his powers of organization id his special knowledge of the subject.
Military Transport divides itself naturally into two classes: Ist. that fich moves with the troops, and which has a complete military organization th trained officers and soldiers : the 2nd. is the great general or auxiliary ansport which works in rear of the advanced depôt, and is generally locally tained ; it may be by canal or river in boats, and it will then require special organization. The morc it is directly under military officers, and orked by disciplined soldiers, the more effective it will be.
The ist class with us is divided into,
(a) Regimental Transport,
(b) The Commissariat Transport Companies attached to Divns., Brigds., id Dcpartments.
On the march all our transport moving with the army is divided into ist Id and Lines; with the former is all that is daily required by the trocps, id which kceps as near them as possible on the march ; with the latter are e tents, when thcy are to accompany the army, the Fd. Hospls., Bakery ain, Ordnance Reserve stores, \&c.
Regimental Transport. - At present all nations rccogrizc the importance a well organized regtl. transport : but, with us, it is more important than
ith foreign armies, becausc our Commissariat transport establishment is so

Military conveyances. The wagons and carts, \&c., for military transp should be light but strong, which ends can only be secured when they : made of sound well-seasoned wood. Our wagons, \&c., planned and made

Description of Wagons and Carts now in use.

N.B.-In this table, L. stands for length ; W. fo: width ; and D. for depth.

No. 6 is now the transport wagon for the army; no more of other patterns wil: structed. Except when the roads are very good and levei, and the horscs large, if and in very good condition, all our transport wagons are so heavy, that when fully they will requre 6 horses each; the ambulance wagon, when loaded with 8 men, would weigh over 32 cwt : with 2 horses it would be immovable, except on the and most level roads.
oolwich, are about the heaviest used in any army ; they are apparently nstructed not only to support the ordinary strains of a campaign, but to also proof against all possible accidents or contingency that could befall an in any and every part of the globe. This is, in my opinion, an absurd ecaution ; it would be amply sufficient if they were made proof against the dinary and probable accidents that may bc expected in an ordinary mpaign. The result of our present system is, that the number of horses otted to some of the most cumbersome conveyances, can, in some instances, ircely draw them when loaded according to regulations. It is better to ve light carts and wagons, and undergo the inconvenience of an occanal break-down and loss of a wagon, than that every cart and wagon ould be so heavy that no break-down is ever possible. The loss of a gon now and then is nothing, but the waste of strength in draught casioned by heavy material is a serious matter.
The wagons in use in South Africa were-

| Cart or Wagon. |  |  |  |  |  | $\underset{~}{\text { ت゙ }}$ | Wheels. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Weight lbs. |  | Dish inches. |  |  |
|  |  |  |  |  |  |  | - | $\dot{\Xi}$ | نٍ | 菏 |  |
|  |  |  | cwt. | Ibs. |  |  |  |  |  |  | n. |
| :olonial ox wagon with tent . . . . | $\left\{\begin{array}{l} 16 \\ \text { to } \\ 20 \end{array}\right\}$ | $\cdots$ | 23 | 4000 | $2^{\prime} 3^{\prime \prime}$ | $5^{\prime} 3^{\prime \prime}$ | 140 | 168 | 2 | $3^{\frac{1}{2}}$ |  |
| with half tent. |  |  | $\left\|\begin{array}{l} 241 \\ \text { to } \\ \text { to } \\ 281 \end{array}\right\|$ | Do. | Do. | $5^{\prime} 2^{\prime \prime}$ | 196 | 244 | 1 | $2{ }^{3}$ | Do. |
| Colonial mule wagon |  | $\left\{\begin{array}{l} 8 \\ 10 \\ 10 \\ 10 \end{array}\right\}$ | 16 | 2000 | $2^{\prime} 6^{\prime \prime}$ | Do. | 203 | 272 | $\frac{1}{2}$ | $\frac{1}{2}$ | $2 \frac{1}{2}$ |
| nerican buck wagon | $\left\{\begin{array}{l}14 \\ \text { to } \\ \text { 18 }\end{array}\right.$ | 10 ${ }_{\text {to }}$ | 22 | $\left\{\begin{array}{c}2000 \\ \text { to }\end{array}\right\}$ | Do. | Do. | 192 | 224 | 4 | I | 27 |
| Do. Do. | 18 | 121 | 20 | 13000 2000 | Do. | Do. |  | 164 | Do. | $\frac{9}{4}$ | $2 \frac{1}{3}$ |
| Imerican box wagon |  | $\left\{\begin{array}{c}8 \\ 10 \\ 10\end{array}\right\}$ | 13 | 2000 | $2^{\prime} 8^{\prime \prime}$ | Do. | $13^{6}$ | 168 |  | $1{ }^{\text {d }}$ | $2 \pm$ |
| cotch cart . <br> Colonial 'bus. |  | $\left\{\left.\begin{array}{l} 121 \\ 6 \\ 4 \\ 6 \end{array} \right\rvert\,\right.$ | 6 <br> 5 <br> 14 <br> 1 | $\begin{array}{r} 1000 \\ 800 \end{array}$ | $\begin{aligned} & 2^{\prime \prime}, 9^{\prime \prime} \\ & 2^{\prime} 6^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5^{\prime} \\ & 5^{\prime} 4^{\prime \prime} \\ & 5^{\prime} 2^{\prime \prime} \end{aligned}$ | 144 140 90 | $112$ | 21 5 | 2 | $\left\{\begin{array}{c}2 \frac{1}{3} \\ 3 \\ 2\end{array}\right.$ |

The wagons used during the Red River expedition weighed, complete with and drag-chain, II cwt, I qr. : they were drawn by 2 horses each ; their ordir load over the very bad road used was from 1600 to $1 g 00 \mathrm{lbs}$. The road was rough, and they stood the work well. Similar wagons are commonly used all Western Canada. A number of 2 -wheeled carts were tried over the same roa: first starting, but after a couple of days' trial they were given up, the road being hilly for them. The 2 -wheeled carts used by the Russians in 1877 in Armenia b down also from the same causes. The Maltese cart was used to great advantag the Crimea; with one mule, on a good road its load should be about 650 lbs . cart weighs from about $5 \frac{1}{2} \mathrm{cwt}$. to 6 cwt . All wagons and carts should be fitted breaks; the break used in South Africa is very good and is very simple in cons: tion. They should also be supplied with a tarpaulin to keep their loads dry in weather. The $18^{\prime}$ buck wagon when fitted as an ambulance tohold 3 men lying 6 men sitting, weighed 42 cwt .

Traction engines have never yet been effectively tried for trans purposes during war. Although they arc useless except on fairly roads, they could, it is thought, be used to advantage in some count Their use was attempted during the Ashanti campaign, but the steepne the inclines on the road forced us to abandon their use. engine most suited for military purposes is the "Steam Sapper when empty 102 cwt . I qr. ; add for coals 3 cwt., water 10 cwt ., and cl 168 lbs ., and the total weight when running will be 5 tons 16 cwt . 3 The wt. on driving wheels 85 cwt . 3 qrs., on leading wheels 3 c cwt total greatest width $6^{\prime} I^{\prime \prime}$. Its consumption of coal is 50 lbs . an hour , used as a stationary engine, on a road 49 lbs ., and as a locomotiv rails 37 lbs. per hour. Under those 3 conclitions, its consumption of , per hour is from 30 to 40 galls., from 35 to 48 , and from 30 to 40 : 'The tank of engine contains 70 galls., that of tender, 50 . W'ater is req crery 6 th milc. In a day of ro hours' work as a stationary engine it rec x! 1b. of tallow and $\mathrm{x} \frac{1 \mathrm{lb} \text {. of lard oil ; if used on road or rails it rec }}{}$ 13. more of lard oil, and under all circumstances $\frac{1}{2} \mathrm{lb}$. of cotton wast diem. The "Steam sapper" on a good road will draw a load equal own wt. up an incline of $\frac{1}{1}$, and twice its wt. up to is, and 3 times its wh. orcr the level or up slopes not excecding ${ }^{\prime}$, Its maximum eff load is to tons on roads with slopes not cxcceding 1 in II, with pre not above 75 lbs . per sq. in. Its average specd on fair roads $2 \frac{1}{2}$ to 3 per hour ; weight of truck 2 tons; the net load thercfore with i ca would be 8 tons, with two, 6 , and with three, 4 tons. These traction es are worked to the best advantage in pairs, cacla drawing 2 or 3 carri they can then help one another when in difficultics.

Transport, Coolies. - In many of our small wars transport coolies playcd an important part, notalbly in the Ashanti campaign, for animals could live on the Gold Coast, the whole thansport consis
coolies, men, women, and even children being employed. They carried the lads on their heads, the common load being 50 lbs. for a man, but many carried 60 lbs . and some even 70 lbs ., and the women about 40 lbs . each. similar weights were carried in China by the Coolie Corps, the load being either carried in 2 equal portions, $x$ at each end of a split bamboo, or 2 loads were carried between 2 men, in I parcel slung to the centre of a pole. In the Loochai and Duffla expeditions, the wt. of the load was only 40 lbs., as each carrier had to carry his own lit besides, which weighed over 2 I lbs. In China the Coolie Corps was organised in comps. of about 300 coolies each (it was intended they should have been 400 men each), under the command of an English offr. To each comp., in addition to the English offr., there was I company serjt., 4 other serjts., 28 British soldiers, 4 Chinese headmen, and 4 Chinese assistants. The staff of the corps consisted of I commandt., y and in command, 2 subalterns, and 1 sergt. In the Duffla expedition the Coolie Corps consisted of 4 Divns., under $x$ commandt. Each Divn. consisted of I British offr., 3 British N.-C. offrs., I2 sirdars or mates, and 300 carriers; each Divn. was divided into 3 comps. of 100 carriers each, under a N.-C. O. with a sirdar or mate for each of its 4 sections. In the organization of a carrier corps, the customs, habits, and prejudices of the natives to be employed must be studied, for upon them the details of the organization must very much depend. In most cases savages work best under their own chiefs or headmen ; the element of white men is rcquired to ensure punctuality, possibly honesty and obedience to orders ; in many cases it is only possible to ensure to the indivdual carrier the payment of his just wages by having the payments made direct to the carrier by an English offr. The native carrier transport in Ashantee was thus allotted per battn. of English troops. For 650 soldiers at I carrier for every 3 soldiers, 217 carricrs; 30 offrs.' baggagc, at 1 carricr per offr., 30 ; cooking pots for 30 offrs., at I to every 3 offrs., 10 ; regtl. reserve of S. A. A. (Snider), 50 rounds for 580 men ( 70 boxes), 70 carriers; 82 camp kettles (Flander's pattern), io by I carrier, 9 carriers; regtl. orderly room and Q. M.'s officc, 2 ; for 40 cots (for sick carriage), at 6 carriers cach, 240 ; native orderlies for 2 M . Os., 6 ; headmen, $x$ per 25 carriers and 3 spare, 28 ; making a total of 616 natives, and adding 38 ( 6 per cent.) as spare, the total number of natives for cach battu. was 654 .

Ox transport can be used in the rear of an army along its lines of communication with very great advantage in a country like South Africa, that abounds with grass ; there the ox will not work or even live many months upon any other food. In India, Turkey, and throughout the East, the ox, however, thrives well on chopped straw. The great advantage of ox transport in South Africa is that the oxen require to have no forage carried for them, the country supplying all they require. During the summer months of July, August and September, when the old grass has becn burnt, and the young
grass has not yet come up, to move with only ox transport is difficult. Ox transport in South Africa can travel from 12 to 14 miles a day, but no more than about 60 miles a weck can be expected from it. The average rate of march for a single wagon is $2 \frac{1}{2}$ miles an hour, which comes down to 2 miles an hour for a large eonvoy. Ox transport should be divided in South Africa into sections of ro wagons each, with a white man as conductor for each section, there being an officer to about every 50 wagons. The best and surest work is obtained from ox transport when its movements do not in any way depend upon the movement of troops or of convoys drawn by mules or horses. Oxen should be worked by night as nuch as possible, and never during the greatest heat of the day, nor in wet weather nor in larger numbers than 50 wagons together ; if that number be exceeded, there will be delays and difficulties about grazing. The ox takes several hours to feed; they should be well guarded by mounted escorts in an encmy's country. It is very necessary they should be accustomed to the language or tone of voice of those who drive them. The following spare gear was issued in South Africa with every section of ic wagon : x jack-lifter, $x$ trek touw, ro yokes, 40 riems, and 20 yokes-stays.

## Animals used for Transport Purposes.

The Horse may be said to be in the prime of life from 5 to to years old ? he weighs from 1000 to 1200 lbs ., according to his height ; the former is fo: the saddle, the latter for the draught horse. For Cavly, and R.A. pur poses his minimum height should be 15 hand $2^{\prime \prime}$. The average walk of : horsc is a mile in 16 minutes, $3: 75$ miles an hour, making 120 strides (IIc yds.) each minute, the stride being 0.916 yd . ; the regulation rate of wall for our Cavly. is " not to exceed + miles an hour." The average trot is : mile in 8 minutes ( $7^{\circ} 5$ miles an hour), making 180 steps ( 220 yds.) cacl minute, the stride being $\mathrm{x} \cdot 22 \mathrm{yd}$. A good trotter will do from 7 to $8^{\prime}$ at : stride. This is a slow trot ; when going at a good pace, i horse trots casil. $8 \frac{1}{2}$ miles an hour. Our regulation trot of manocurre is 8 miles an hour, a which pace 235 yds . arc passed over in one minute. The gallop is abou roo strides ( $35^{2} \mathrm{yds}$.) each minute, that is, at the rate of 12 miles an hour: the stride being about $10^{\prime}$. The gallop of minouvre in our Cavly. is at thi rate of 12 miles an hour. A "horsc's length" (a measure of distance) is 8 " A horse occupies in ranks $3^{\prime} \times 10^{\prime}$, and when picketed, from 3 to $6^{\prime} \times 9^{\prime \prime}$ he should have in stables not less than 1200 cub. ft . ; stalls should be ne less than $4^{\prime} 5^{\prime \prime} \times 9^{\prime}$. When horses are used as pack-animals, their loa should be 200 lbs ., including pack-saddle. It has now boen settled the all horses are to be picketed to ropes stretched between picket posts c waggons. In. riding long distances on onc horse, the long halts for res and feeding should not, if possible, be less than 3 hours.

Stable management. -The efficiency of horses, ponies, and mules depene
much upon the care taken of them after the march, or when stationary at any time during the war; their diet should be carefully attended to, and oecasional change is most beneficial; when the climate and circumstanees admit, there should be stables of I hour duration 3 timcs a day ; the routine io be somewhat as follows :
Iforning stables to be early, $\frac{1}{2}$ past 5 or 6 A.M. : stables or horse lines to be cleaned out, animals watered, feed with about $\frac{1}{5}$ th of hay ration ; pick and wash feet, and groom ; sponge or wipe with wet cloth, docks, eyes and nostrils, give I or 2 lbs . of corn: clean up again: clean saddlery and harness.
Midday stables.-Water: if horse is wet or muddy, rub well down : feed with half the corn still left and $\frac{1}{5}$ th of hay ration : elean up stables or horse lines.
Evening stables, about 5 or 5.30 P.m. Water: clean and dry feet: groom : feed with remainder of corn and $\frac{1}{5}$ th of hay ration : bed down, and elean up stables or horse lines: give remaining $\frac{5}{5}$ th of hay the last thing at night.

Watering.-As a general rule, all animals should be allowed to drink as much as they like : a few horses will drink inordinately and they must be ehecked. Horses, mules, and ponies should be watered at least three times a day: the cavalry horses in the march across the Bayuda desert were over 70 hours without water: they were mostly Syrian horscs. Give only a little water before marching in the very early morning, but during the mareh, let them have short drinks whenever possible: avoid giving water for at least I, if possible 2 hours, after a full feed. When very warn from work give no water, until cool : a long drink is dangerous when hot from work : it is a good plan to water when about I or 2 miles from camp, and then to walk the horses slowly to their lines for the night: always give lakc or river water in preference to that from springs or wells. A horse ordinarily drinks about $x \frac{1}{2}$ galls. at a time, and takes about 3 minutes to do so: he requires from 6 to 8 galls. per diem.
Feeding.-Horses must not be eleaned or disturbed when eating their corn. In the field, horses and mules must be fed as occasion offers: it is better to feed them often with small quantities at a time, as their stomaehs are very small; work on an empty or very full stomach is bad for them. Bran is excellent as a change, and when possible a mash may advantageously be given twice a week, instead of the corn at the evening stables. Green food, especially in summer and for young animals, is very good when they are not working hard: carrots, $\frac{1}{2}$ bushcl a day, also good: siek animals will often eat green food or carrots when they will touch nothing clse. On the mareh, and in the field generally, let them pick up what they can during short halts and when they ean. When absent at fecding hour, they should not be given two feeds at next feeding time, if
there be time to give them separately with an interval between each, before bedding-down for the night. At the opening of a campaign, teach your: animals to eat the grain of the country. Horses will eat leaves when grass is not to be had; those of the elm are the best. Horses and ponies, and especially mules thrive well and can do hard work on bamboo leaves. Choppecio straw is a good substitute for hay; horses have done work for some considerable time on the thatch taken off houses. In rainy weather grass: should be piled in heaps, and the driest parts given first. Give sparingly al food that the horse is not accustomed to.

Upon the quantity and quality of the previous year's harvest depends vers! much the extent to which you can draw supplies of food for man and beas: from the theatre of war. The daily ration for all horses in the field $i$ 12 lbs. of oats and 12 lbs. of hay. (See articles on Hay and Oats.) Horse cmployed on heary draught work are allowed 2 lbs . of oats and 2 lbs . ou hay extra. The ration in the Crimea for the former was 12 lbs. of oats ou barley, and 16 lbs . of hay or chopped straw. Latterly, I lb. of bran wan issued in addition for all horses, and I lb. of bran was always substituter for a similar amount of grain when required. The allowance of oats for the artillery was afterwards increased to 14 lbs. When not doing very harm work the ration of oats can be reduced to 10 lbs . In Turkey, where greep forage was issucd, 28 lbs. were given in lieu of 10 lbs . of hay or choppce straw. When no grain is to be had, the ration of hay should be 32 lbs ., eo 20 lbs . of unthreshed corn forms a good ration, 14 lbs . of bran $=9 \mathrm{lbs}$. co oats. When horscs are stabled, 8 lbs. of straw should be issued per horsy as bedding.

In India, Arabs and small horses have 8 lbs ., and colonial horses ro lbs. 10 gram claily. The grass provided by the grass-cutter is about 30 lbs. pre horse daily. When nonc is to be had, 12 or 15 lbs . of hay should be give instcad. Whenever gram or any sort of beans is given to animals, it should be split, and, if possible, bruised as well as soaked before eaten. In Sout. Africa the forage ration for horses ranged from so to 12 lbs. of onts or India corn, and as muell grass as they could pick up when turned out knee-halteres to graze ; sometimes it was 8 lbs . of grain, and 10 lbs . of oat hay, and $\frac{1}{4} 0$ of rock-salt per horse was sometimes added. At Sunkin the ration fit Arab and country horses was, 8 lbs. of barlcy and io lbs. of chopped stra. (the boussa of India, the tibbiu of ligypt). When not actually at wor: bran was frecly given at the rate of 2 lbs. to I lb . of corn. When cor pressed forage was issued, the ration per horse was 17 lbs. Horses, whr not worked hard, will thrise well on 6 gallons of water a day, but requi from 8 to 12 when at hard work, according to the climate. A couple gallons extra should be allowed, when possible, for washing them. Eigypt or the Soudan the Arab and native horse will do well on half the quantities for long stretches at a time.

Grooming.-Grooming in moderation is all that horses on service should have. To leave horses unattended to when sweating, especially if in draught, when the harness and saddles are removed, is a fruitful source of chest and throat diseases. That continual grind at "stables" wears out men's spirit, and it is far from certain whether (earried to the extent it is in our service) it does not render horses very susceptible to cold when picketed in the open in bad weather, by opening the pores of the skin too much. In this, as in most other things about our army, we try to carry into the field the habits of life in barracks in England, and "go in" too much for appearance. In the field all animals should be groomed at least once a day, the mane, tail, and heels being especially attended to. The legs and heels should not be washed in the field; let the mud dry on them, and brush it off then with the hand or a wisp. The dock, eyes, and nostrils should be sponged or wiped with a wet cloth whenever the animals are groomed.
In grooming, begin cleaning at the off hind-quarter, and go to the head: first wisp and rub the dirt and dust out, and then brush until quite clean. All brushiug is to be done against as well as with the grain, preserving as much as possible a straight arm. No circular motions are to be allowed. The hand not immediately in use must be kept upon the horse, to prevent his closing too much on the groom. The curry-comb is also to be kept on the back of the hand, and never to be used on the horse. No horse is well cleaned unless he is quickly cleaned.

After a march.-Immediately after each dlay's mareh the feet are to be picked and earefully examined, heads and legs thoroughly wispod and dried, the backs earefully examined to see that they have not been galled or hurt in any way. The shoes should be looked to and loose ones refastened. All mounted offrs. should see to this themselves, as grooms are careless. Wornds oecasioned by kicks and sprains should be continually fomented with hot water at first, to reduce the pain and inflammation ; cold water and bandages to be applied afterwards. If you can rest the horse for a couple of days, give a mild dose of physic. For bullet wounds, applications of cold water, as with men, is the only cure. All gashes, or sword cuts, must be sewn up as quickly as possible. Offieers going on detached duty away from any Vet., ought to take a small supply of horse medicine with them, such as balls, and discutient and astringent powders. Hoof ointment, for brittle feet or sand cracks, is made of tar and train oil in equal parts. For. mange, one part of this ointment with two of train oil is good preparation ; give a dose of physic, reduce the corn ration and give as much green food as pessible. Galls and sore backs: relieve the horse from all pressure on the injured spot, and apply hot fomentations; if the skin is broken apply healing lotion of common carbolic aciel, $\frac{1}{2}$ oz., spirits of turpentine, 1 oz , in $1 \frac{1}{2}$ pints of water. I'urgative, aloes, 5 drs., ginger, 2 drs., gentian, 2 drs., in I pint of warm water. loor colic, rub the belly, injeet warm water
(3 pints) give as colic mixture, tineture of opium, 2 oz ., spirits of turpentine, 2 oz ., in I pint of warm water.

Hogged manes. - I cannot write too strongly against the fashion of hogging manes and eutting tails extremely short. I have seen eavalry regts. and batteries of artillery at home which could not have been sent into the field where flies abounded owing to the tails of the horses having been so rendered useless by their silly C. O.'s. I wish all such gentlemen could be pieketed out themselves in a fly country, with their hair cut quite close and their hands tied. Their sufferings then would teach them a lesson.

Shoeing.-lt is much to be regretted that all offrs. in passing out of the Staff College, should not be obliged to learn how to shoe a horse. I strongly advise all who have an opportunity of learning, to avail them selves of it . Two spare shoes, with nails, should be carried on service with every horse : these shoes should be especially made to fit each horse ; and when a shoe is east, not a moment should be lost in having it replaced.! lf obliged to do so yourself, use the least number of nails that will keep it. on for the time, and in driving them in, ineline them well outwards, feeling for the end along the erust of the hoof with the fingers of the left hand; if, after the first few taps of the hammer, you do not feel the point coming out; draw the nail, and try it at another hole. A great part of the art is, ir pointing the nail, to give it a slight bend outwards. The shoe to be beveled off, so as to leave a space, and prevent pressure on the sole. It is not tc be grooved, or fullered, but simply punehed, and the nails countersunk. Calkin is only to be applied to the hind shoe, and is to be confined to the outside heel. The inside heel to be thickened in proportion. The wt.: of the shoe to be from 12 to 15 oz , aceording to the size of the horse. As a general prineiple, horses are to be shod with not less than 6 nails in. the fore and 7 in the hind shoe ; and the shoe is not to be attached with less: than 3 nails on either side. In preparing the foot for the shoe, as little as possible should be pared out, and the operation should be eonfined to the removal of the exfoliating parts of the sole. Both fore and hind shoes to be made with a single clip at the toes. The same shoc unless very little worn, is not to be removed and reapplied in consequence of a horse having been siek. No hot shoe, under any ciremmstance, to be tricd on a horse's foot.t Every horse to be newly shod onee in a month.

The Nuif: comes nest to the horse in usefulness during war in mosteountries. He is far less liable to disease, and requires less grooming and attention than the horse, and is about twice as longlived : he almost rivals the horse in usefulness for general military purposes. The mule should not be worked under 4 or 5 years old, lout they last well until 20 or 25 years on age ; the female is the most cloeile and the entire is often vieious and seldom earries well. In height they range from 13 to 16 hands. The average load of an average mule may be taken as 160 lbs . not including wt. of pack
saddle. Very fine mules if well fed will, however, carry as much as 300 lbs . ; lieight varies from 13 to 16 hands. They will eat almost anything, but are very particular and whimsical about their drinking water. The mule from the male ass and the mare is the best ; their voices take after the sire. The real value of the mule is felt most strongly in mountainous countries, where, as a rule, he is more useful even than the elephant, which requires good food to keep him in working order ; a mule will live, be fat and do useful work under circumstances that would kill the elephant. He can travel easily 3 to $3 \frac{1}{4}$ miles an hour when loaded, and is very surefooted over rough, stony and precipitous or hilly roads. The mule is a good swimmer, and may be trusted to cross rivers in safety. He suffers much, however, from leeches and other jungle pests. His skin is tougher than that of the horse, and he is less liable to a sore back. In Abyssinia the load was reduced to ioo lbs. (exclusive of the pack-saddle) owing to the steepness of the roads. In Bengal a mule carries 2 boxes ( 1200 rds.) of M. H. ammunition. See article on " Arnmunition " for information as to the conveyance of S. A. A. on mules in Europe. The Cyprus mule is an excellent beast of burden, and according to size will carry a load of from 150 to 220 lbs . for a march of 20 to 24 miles in about 6 or 7 hours, according to the nature of the road or path.

Ponies. -The common pony of India is inferior as a transport animal to both the mule and donkey. The good Kabulee pony will carry a load of 160 lbs., but the ordinary pony can only carry about half as much. The pony of Cyprus carries a load of from 130 lbs . to 200 lbs ., and will do about 20 to 24 miles a day.
1 fules and Ponies in the Crimea werc given io lbs. barley and 12 lbs. of chopped straw. In America, where mules were very extensively uscd during the Secession war, the ration was 8 lbs. hay and II lbs. grain daily. In South Africa the mule ration was io lbs. of grain (mealies) or 20 lbs . of oat hay, or half of each together, and $\frac{1}{2} \mathrm{oz}$. of rock salt. They were at the same time turned out knee-haltered to grass almost daily. When regularly grazed they thrived well on 8 lbs . of grain. In Cyprus the mule ration (wherc they are not allowcd to graze) is 8 lbs . of barley and 24 lbs . of chopped straw ; that laid down by our regulations was io lbs. of hay, 8 lbs . of harlcy, and Ilb . of bran ; 2 lbs . of barley extra was allowed in winter when thcy were worked hard. In India, under similar conditions, it is to lhs. barley or 5 lhs. gram, and i2 lbs. chopped straw or hay. At Suakin the ration was 6 llss . of barley and 8 lbs . of chopped straw. Mules, ponies and asses requirc 6 gallons of good water daily. Mules arc more particular about the water they drink than most other animals.

The equipment gear for horses, mules, and ponies, is as follows :-
Pack saddles.-There are 3 patterns used by us at home; the larger weighs $32 \frac{1}{2}$ lbs., the second 28, and that for cacolets and litters 33 llss ; these weights include the pannels and girth straps, which are serewed on to
the saddle trees ; the weight of the harness is 23,21 and 23 lbs . for those three patterns respectively; the cover used to protect the loads weighs $4 \frac{1}{2} \mathrm{lbs}$., and the baggage straps $5 \frac{1}{4} \mathrm{lbs}$.

Mule equipment.-In India the mule and pony saddle complete with suletah and loading rope weighs 48 lbs . In India the following stores are issued with each mule or pony :-I head stall with chain or rope, I heel rope or chain with shackle, 1 jhool and surcingle, I thobra or nose bag, 2 pegs (iron pegs were used in Afghan war), I wooden mallet to every 50 animals, I currycomb and I hand rubber to every 3 animals, I pack saddle complete, I bridle, I loading rope, r suletah or koorja; when iron pegs arc used $r$ iron hammer should be issued for every 3 animals. Picketing chains of light, galvanized iron are better than those made of rope for Indian work.

The Bullock is admirable for slow draught, especially over rough roads, or through forests, or other places where there are no roads at all. They stand fire better than any other animals, and used to be employec extensively in India for draught in Fd. Batts. They must not be hurried ; their ordinary pace is from 2 to $2 \frac{1}{2}$ miles an hour; if used over hard roads they require shoeing. They want but little care, and thrive well on poor food. They attain their prime at 6 yrs. ; age to be knowr by annular swellings on horns, allowing 3 yrs. for the rst ring, and y for each of the others. They are used in many parts of India as pack-animals when they carry a load of about 150 to 200 lbs ., including the weight or their equipment. In the plains of India the wagon or cart with 2 bullocks carries a load of 800 lbs ., and with 4 bullocks 1600 lbs . In the reccur operations in Afghanistan, the regulation load for the 2 bullock cart was fixcd at 8 maunds, say 65 lbs . In Bombay these figures are 700 anc 1300 lbs. respectively. In India the space allowed in shed stables is 10 by $4^{\prime}$ per bullock. The 2 bullock cart of Cyprus will carry rooo lbs., anc do from 20 to 24 miles in about 6 or 7 hours.

Rations for Bullocks that are used in India for draught in the siege trait and artillery batteries are 4 to 6 lbs . of gram, and 12 or $\mathrm{I}_{4} \mathrm{lbs}$. of choppec straw. Oxcn in the Crimea received 6 lbs . of oil cake and 12 lbs . of choppec straw ; or, in the absence of oil cale, 6 lbs. of barley ; they require fron about 6 to 8 gallons of water daily. On board ship their ration is 2 llhs . gram 12 lbs. of hay or kirbee, and 6 galls. of watcr. In Cyprus the ration was $5^{\frac{1}{2}} \mathrm{lbs}$. cotton seed, $5 \frac{1}{2}$ lbs. bran, and 8 lbs . of chopped straw. They require from about 6 to 8 galls. of water daily.

Bueffaloes in the Crimea received 20 lbs. hay or straw, 15 lbs . oats, or 12 lbs bran, increased to 30 lbs. when no hay or straw was issued.

Pack bullock equipment consists of pad, suletah and loading ropes, al together wcighing about 50 or 60 llbs .

Chmels are used in the East from 3 to 16 yrs. of age; they are in thei
orime from 4 to 12 yrs . old ; about $7^{\prime}$ high (to top of hump), about $8^{\prime}$ long rom nose to tail, occupies laden about 70 sqr . ft., and unladen about 25 . In Algeria the camel lives to 16 or 18 yrs. of age, and like the horse and mule dies then from the teeth being worn out and unable to masticate its food ; it is used to carry loads when three yrs. old; all these Algerian camels are geldings. Elsewhere, they do not begin regular work until 5 rrs. old, are in their prime at 9 , and are worked up to 20 and 25 yrs . of age. The Bactrian camel has 2 humps, whilst the Arabian animal used in India and in Egypt has only one. Pace about 2 or $2 \frac{1}{2}$ miles an hour, kept up steadily for the longest marches; the pace of the camel of Sind is said to be exactly one pace of a yd. in length per second, which would be at he rate of 2 miles 80 yds . an hour. The day's journey of the desert or ioudan camel is from 16 to 25 miles, according to the nature of country. When worked for 3 days without water, its strength runs down rapidly, and after long journeys of 5 or 6 days without water, it requires several days to regain its strength. If allowed to go down in strength below a certain point, t will take weeks, perhaps months, to pick up again. The swift riding camel f India does about $7 \frac{1}{2}$ or 8 miles an hour for many hours over a level country ; ts stride is from $6 \frac{1}{2}^{1}$ to $7 \frac{1^{\prime}}{}$. Our best riding camels in the Soudan could do 5 miles an hour for 4 or 5 hrs., but in long journeys 4 miles an hour on the average is as much as you could expect from them. In India generally, the oad should, as a rule, be from 300 to 480 lbs . (not counting saddle, $\& \mathrm{c}$.) according to the size of the camel. In Afghanistan the regulation load was 4 maunds, say 330 lbs . The carrying power of the camel is in India calculated to be equal to 2 mules or pack bullocks. Sir C. Napier fixed the camel load in Sind at from 250 to 300 lbs . exclusive of saddle. The average load for good Egyptian camels is 600 lb . exclusive of saddle, $\& \mathrm{c}$., but the Soudan camel carries only 300 to 400 lbs . The Algerian camel as loaded for French operations carries from 330 to 350 lbs., but as a rule in French trains the load is reduced to 264 or 286 lbs. They divide the load into 2 equal parts, never into 3 . Two men, are required to load a camel. The pace of the train is about $2 \frac{1}{2}$ miles an hour: It is a little fastcr than that of the Infantry ; they manage so that the train should never halt except in case of attack, The great loss in camcls arises from forcing the pace and from ovcrloading. On the Upper Nile, we calculated losing 5 p . c. for every 100 miles done by loaded camels in the desert when not very well-fed, and kept together in military order, all preparations being more for sudden attack. When used under those circumstances, I driver is allowed to every 2 or 3 . Frequent short halts are necessary to prevent undue opening out or straggling. For desert marches 5 to io p.c. spare, required. In selccting camels, reject all that show signs of brushing with the elbow; hocks not too hent, chest wide, stomach well-rounded, molar tecth sound, boss in front on which it rests when kneeling to be large and round. Natives are given to
firing for all sorts of ailments, the marks are no signs of unsoundness, when on top of head show animal has been fired for madness, such sho be rejected; camel should kneel and rise with ease when laden, examine $b$ : well for hidden fistule or sores containing pus under the skin. The 1 on tail turns white about 15 yrs. of age ; age is shown by a drooping of $f$ lower lips: at 8 yrs , , they have full complement of teeth, viz. 2 canine upper jaw, 4 canine and 6 incisor teeth in lower jaw. Little is knowr their diseases: for colic, wrap up warmly and give 2 qts. of linseed 0 . one dose ; mange is very common ; rub on mixture of sweet or train oil $\checkmark$ $\frac{1}{4}$ of its weight of sulphur ; wash this off in 2 or 3 days and rub it in ag each application will require I gall. of oil and $\mathbf{I l b}$. of sulphur, per cam diarrhaca, give 2 drms. powdered opium in 2 qrts. boiled rice night morning and warmly clothe. Dougal's sheep dipping mixture is goodi sores and galls: for maggots, which appear very quickly in their woum use spirits of turpentine squirted in, or apply it on tow : a coating of tz. a good remedy for sore or cracked feet or heels. They thrive well wis leaves of trees, and can go without water longer than any other anin During temporary halts the laden camel can kneel down and rest. Tl are admirably adapted for carrying long articles, such as scaling ladoi infantry pontoons, \&c. The camel is at home in the desert, and works: in the plains of India; it is unsuited for hilly countries. After raiy clay soil, or over rocks and stony places, they split up and are consequee useless there. They are good for fording rivers that are deep butt rapid, and where (as is so common in India) the bottom of the for shifting sand, thc passage of a number of camels over it renders it and firm. They are extremely delicate in constitution, and liable to disec little understood. When suffering from over-work they do not reco with rest like the horse or mule: they pine and die away. They requil long time to feed, at least 6 hours; owing to their great height suffer severely from ill-balanced loads. The camel used in India is a viro brute, those of Egypt and the Soudan are not so. Avcrage weight a. $\mathrm{I}, 170 \mathrm{lbs}$. In Bengal when calculating for the conveyance of bags I camel is allowed to each $S$. Sergt.'s tent, I to every 2 pal tents, 2 for 10 3 E. P. tents, I for the bedding, \&c., of every 8 British soldiers, I per tt or company for cooking utensils, i for every 2 arm chests, 4 per troce company for stores, I for the scales and weights of a British Regt.r, camel for the baggage of cach regtl. Serjt. Major, Q. M. Sergt., schoolmaster. In the plains, a good camel can easily carry 6 boxes of 1. ammunition, or 4 in a hilly district. In forming Camel Lines the ss required for each camel is $3^{\prime} \times 8^{\prime}$. The ground rope to which each rco camels is fastened should be at a distance of $22^{\prime}$ apart, so that if at each: some cantels cross it, there will still be a clear space of $6^{\prime}$ between their 1 The native plan is to make them lie down in circles, a good plan whe
wind is cold, or the position exposed, as they protect one another ; in this formation, a space of about 22 yds . sqr. is required for 50 camels.

For Camels in the Crimea the ration was 9 lbs. of barley meal and 12 lbs . chopped straw. When the latter could not be had, 9 lbs. of barley was issued instead. They ought to have green food if possible. The desert and Arabian camel when regularly worked, should be fed and watered regularly: from 3 to 8 lbs . of barley or other flour worked up into paste balls, are good food : they can be rammed down the eamel's throat : others require crushed beans instead: thosc used in the Soudan received when possible from ro to 12 lbs . of Dourha (millett). In our desert marches on the Upper Nile, the ration was from 8 to to lbs. of Dourha daily. Camels accustomed to the pasturage of one locality, do not thrive well on pasturage of a different nature. In addition to this grain, they ought to have about zo lbs. daily of some sort of dry or green fodder. They thrive best when allowed to graze daily from 4 to 6 hrs. If not hurricd and allowed freedom on the march, they browze as they go, and pick up food in places where none seems available. At all times they feed rery slowly. It is most important that the grain should be given to them on a cloth or sheet or blanket, but never put on the ground. In India they are fed entirely upon the leaves of trees : those of the pecpul are the best. When rationed in India they receive generally 9 lbs . of barley or 5 or 6 lbs . of gram, together with 20 lbs . of mixed bhoosa. At Suakin the ration was 22 lbs. of beans (generally split) and 15 lbs . of chopped straw. The Algerian camel is said to consume from 66 to 88 lbs . of forage daily, and requires from 3 to 4 hours grazing daily to be in good working condition. In summer it must be watered every 3 or 4 days. They should have 15 gallons of water clail, although a large Arabian camel, taking 5 or 6 gallons of water into its stomach, can exist, it is said, for 5 or 6 days without drinking. A camel will drink 12 galls. at a time. In stationary camps the daily routine should be some"hat as follows:-grain in two equal portions at 7 A. M. and 6 P. M. ; grooming and lines cleaning from 7.30 to 8.30 A. M., and from 5 to 6 P.M. grazing from 8. $30 \mathrm{A.M}$. to 5 H M . : to be watered about 4 or $5 \mathrm{P} . \mathrm{M}$. when returning from grazing. On board ship the ration is 3 lbs . gram, 20 lbs . hay or kirbee, and 8 galls. of water. In Cyprus the ration is 8 lbs . chopped straw and 15 lbs . of cotton seed.
Camel equipment.- I leading rope, I cotton belly band or jaraki ( $\mathrm{r} 3!\mathrm{ft}$. or breastplate, y doomehi or crupper, I daman or tethering rope, i mubar or nose rope, or when a halter is used instead of the nose-peg, a plain lead-
in ing rope is suffieient-I pillan or saddle (wt. 42 lbs.), I suletah (for 10 per ch. of the animals it weighs 16 lbs.), I suffra or feeding bag, x loading rope, and I jhool (wt. it lbs.), weighing altogether about in 4 lbs.
The ElempinNT is the king of beasts of burden, beeoming fit for work at
female is to be prefcred to the male, as much more tractable. The loa for steady work should not exceed 1200 lbs . for the large-sized, and abor 800 lbs. for the small-sized animals : in Abyssinia the weights carried by th artillcry elephants averaged from 1324 to 1844 lbs ., including weight of pa ( 500 lbs .) : the 12 pr . Armstrong guns (weighing $92, \frac{\mathrm{lbs} . \text { ) were carried } 0}{}$ cleplants. In the plains of India the ordinary-sized anmal can carr 16 boxes of M. H. ammunition in 8 suletahs, 4 on each side in 2 thes exclusive of the pad, pace from 3 to $3 \frac{2}{2}$ miles an hour in cold weather ; whe laden can kcep up well with infantry in their daily marches. The back an elephant is much higher-say on an average $6^{\prime \prime}$-than the shoulder; ni I in 50 females exceed $8^{\prime}$ in height at shoulder ; the largest tame elephan in India measure under 1o' at the shoulder ; those of the commissari: average about $7 \frac{1}{2}^{\prime}$. It is most tractable in disposition, is invaluable durir marches in countries flooded by rain for extricating carts, guns and wagol that have stuck in the mud. They are now used in lndia for the draught 1 guns in sicge trains; bcfore such guns are taken under fire it is neccssary have the elephants taken out and replaced by bullocks, as the former in not stand fire. The averagc weight of an elephant in India is fro about 5,600 to $6,600 \mathrm{lbs}$. They are often used in hilly countries to car guns on their backs. (See article on Bridges for further dimensions.) trench $7^{\prime}$ widc is impassable to the elephant; the stricle of a lar animal is $6 \frac{11}{4}$. He suffers much from great heat, and does not like worki: in the sun; the skin is casily chafed by harness in wet weather; in go health is ahways in motion. When listless, with the trunk gathered up, $t$ animal is unwell. They siffer in vory cold weather such as was encounter in Afghanistan, and require plenty of clothing. After very heary work, soak their chcupatis in rum is a good stimulant. In moving them by ro they require protection from the sun, and during the clay water should frequently thrown orer them. Carc must also be taken to screcn their ey to prevent them secing and endeavouring to scizc passing objects with thi runks. They should not travel by rail at night. In loading them was baggage, they should not be kept long standing or kneeling. One clephe is calculated as equalling 3 or + two-bullock carts, or 3 camcls. In Bem: 3 S. S.'s tents are allowed as a load to each elcphant, or $1 \frac{1}{3}$-elephant to er 2 E. P. tents. Thcy only sleep for about 4 or 5 hours in the 24 , so wh possible they should be lieft undisturbed from 9 A.m. until 3 r.m. da Elephants in India are given from 15 to 30 lbs. of wheat flour, accord to the size of the ammal and the work he is doing. Mixed with it is 11 of coarse sugar or molasses. This is given to him in large thick cakes addlition to about 400 lbs . of green food, such as sugar cane, branchea the peepul and other trees, green corn, \&c. ; or, if green food is not tc had, to about 240 or 250 lbs . of rice or other straw. Tree-food is heatiand, if possible, should only be given $n$ the rains; when phantain le?
re given they should be cut into lengths of about $12^{\prime \prime}$. On active rvice the ration is often reduced to 25 lbs . of flour, 2 oz . of salt, roo lbs. f green food, or 175 lbs. of hay. In Bengal it is found that a full-sized nimal will eat 750 lbs . of sugar cane, which is more nourishing than olbs. of any other green fodder. As much as an elephant can bring in n his back may be considered as his daily ration of grcen fodder. Unless upplied with plenty of gieen food, they soon fall off in condition; their food rould be clean and wholesome; they require from 25 to 30 galls. of water aily. In India 15 lbs. of firewood is allowed daily to cook the cales for ach animal. On board ship the ration is Atta (flour) or rice, 18 to 20 lbs . fo lbs. dry, or 320 lbs . green fodder, $2 \frac{1}{2} \mathrm{oz}$. salt, and 40 to 50 galls. ater. The elephant equipment consists of a gaddees, guddala, peyta, letah bags, buntha ropes, and ropes for loading, weighing in all about I lbs.
In tuking ouer transport of all kinds, an offr. should be careful to note n the receipt he gives for it , the general condition of the animals, carriages, quipments, $\mathbb{E} c ., \mathbb{E} c$. All deficiencies of equipment to be recorded, as well the number of sore backs or badly galled animals, \&c., \&c. All these marks to be entered in the register book in which he keeps a list of all ne animals, stores, equipment, \&c. which he receives and issues. He must lso keep a book with a nominal roll of all those serving under him, toget her ith their rates of pay, and all other useful particulars regarding them. Loading of Pack Animals.-rst. Attach the end of the loading rope at the lower re-ring of the saddle, pass it loosely through the lower hind ring, and then through e upper hind ring or hook.
2nd. The load (which should always be as compact as possible) is then laid against ne lower part of the saddle, and the end of the rope passed through the slack which angs between the two lower rings; it is then passed through the upper fore ring of ook, and secured.
Great judgment is required in loading pack animals, and care should be taken that he animals are not overweighted, that the load is well put on, that it is neither itched too high upon the saddle, therelyy causing it to roll upon the back, nor too ow, which adds to the weight and encumbers the animal, but that the lower line of he load should be even with the shoulders. When the load is allowed to hang below he saddle on either side, the animal, especially the camel, is very much distressed y its striking against its legs at every step. Before starting it is essential that the frr. in charge of the trassport should go round and see that his orders have been Iffectively carried out regarding the loading of the animals, as some little time spent n adjusting the loads before starting generally saves confusion and subsequent loss of ime wilen on the march. Ladders will be found of great service in loading pack animals. Loads should be fastened so as not to sway, and that the load on each side of the nimal is as nearly as possible equal. The placing of a third package on the top of he saddle between the loads on each side should be avoided above all things. For
horses, ponies, mules, and donkeys, the following should be the weight and si; the packages: wt. from 80 to 50 lbs. : extreme L. $30^{\prime \prime}$ : extreme width $15^{\prime \prime}$ : extru height $20^{\prime \prime}$. For small articles not easily broken or injured, panniers or saleet with or without waterproof covers: for perishable and destructible articles bs with or without tin linings, bullock trunks, yak-dans, \&c., should be used.

Pack Transport. - In hilly countries where no roads fit for wagons ee all the impedimenta, guns included, must be conveyed on the back animals. I have already given the working load for pack animals. species of transport requires the most perfect organization, especially ww the trying element of native drivers has to be considered. The chara. istics of the drivers, and the nature of the theatre of war will greve influence the organization to be adopted. In my opinion, each animal cet ing the regtl. S.A.A. should hare an English soldier as a driver, and un: the native drivers are most reliable, the same rule should apply to all ani: that are to be taken under fire. In the case of mules, ponies or donkeys required to go under fire, I native driver is generally enough to 3 animals, $I$ headman to about every 15 or 20 native drivers. The Tit port offr. should be assisted by $x$ transport sergt. and $x$ eorpl. former, if not both, should be mounted), and by 2 men from each troco company. There should always be at least io p.c. of spare animals to casualties on the march. All animals as far as possible to retain at all tt the same pack-saddle, which should be fitted to them, and also to 10 always its own picketing gear. In cold weather the animals as well ans drivers may require blankets. The organization should as far as possib' for company and squadron units. All spare animals to carry pack saw on the march. For a battn. on war strength, 98 mules are required fo conveyance of the baggage, blankets, kettles S.A.A., intrenching tools litters, 36 mules to carry i day's provisions, and it are allowed as s making a total of 148 mules ; no provision is here macle for tents. $1 /$ regt. of carly. on war strength, 72 mules are required for the convey of baggage, kettles, S.A.A., intrenching tools, forge, \&c. ; 62 mulca required for conveyance of I day's rations; 2 mules for 2 additional ${ }^{\text { }}$ and their chests, and $r_{3}$ spare mules, or a total of 148 mules fo: regt. The men's blankets are carricd behind them on the horsc, every horse and mule is to have a horse blanket to be earried undc saddle.

Native Drivers.-The scale of subordinates allowed when pack an are used in India is as follows. I Sepoy superintendent to every 300 m $x$ muletcer to every 3 mules or for every 6 donkeys: I camel chriver to 4 camels, I Duffadar to every 25 eamels; 1 Jcmadar to every 100 car I Naib Chowdry, to every 500 camels ; I Munshi to each Naib Chow I native shoeing-smith and I native saddler per Regt. Battery, or Con! of supplies. For bulloek-carts the establisliment is I driver for every
frst-class and 2 second-class inspectors, 2 head muccudums, 4 seeondlass muccudums, and I native doctor for every 500 bullocks.
In Algeria the French allow I Native driver to 4 or at most to 5 camels ; hey divide the train into companies of roo camels each, under the charge f I Native headman. A convoy of rooo camels would be divided into ro ompanies, iffor "le matériel d'administration," I for "les vivres d'adninistration," 2 for conveyance of barley, I for offrs'. baggage, 1 for the aggage of the troops, and one for the carriage of water.
Previous to loading pack animals, the loads should be distributed in lines ith intervals of 2 paces between each load : the animals to receive the load hould then be placed opposite them, and if possible picketed there : this is cry desirable, for if loaded animals are permitted to wander amongst those eing loaded, great confusion will ensue, and many loads be rubbed or icked off in the mêlée. It is for the offr. in charge of each Transport ection to see that the saddles, harness, or other pack equipment fits the nimals, and that when these have been properly adjusted, they should lways be used for the same animal as long as it remains effective. When rimals fall-off in condition from hard work, sore backs, bad galls, $\& \mathrm{c}$. can nly be prevented by frequent rcadjustment of harness and pack equipment. vever load your animals a monent before it is necessary to do so.
Transport animals on the march should not be pressed beyond their ordiinry walking pacc. When an animal is unable to kcep up with the others, is load nust be reduced by placing part of it on one of the spare mules, amels, \&ic., \&c., which should invariably accompany each scction of ransport to the extent of at least to per cent. of the loaded animals. A ery difficult points of the road in hilly countries, the animals should be dis :onnected one from the other as they arc likely to be thrown down in sur nounting obstacles if fastened together in a string. Extra men, should, it rossible, be posted at such places, to remain there until all have passed, for he purpose of assisting the pack animals, temporarily supporting their loads, N., \&c. 'Trains of wagons on the march should halt for 5 or io minutcs very two hours, when drivers dismount, down props, ease girths, lift saddles ind pads, and cxamine shoulders. When the halt is a long one, animals hould be fed, watercd, nostrils, eyes, and dock sponged out. If the halt is not long enough to feed, drivers should cndcavour to give their animals even a mouthful of grass or hay and enough water to rinse out their nouths ; to do so, refreshics the animal greatly. On the nature of the uperatior immediately in hand will depend the order of march for the paggage ; sometimes it may be ly battns., brigds., or divns. If a cart oreaks down, or the load tumbles off a pack animal, all the transport of the battn. or rcgt. concerned must draw off, or at least to one side of the road, allowing the baggage of other regts. to pass on until the breakagc, \&c., has been rectified, when it will resume its march behind the baggage of the
regt. then passing it. This is a very necessary rule to make, for it is essential to keep each unit of baggage together, so that in the event of a break-down the drivers and all the transport establishment of the regt. concerned may be at hand to assist. Except in the case of illness, no one to be allowed to travel in any wagon or to ride any of the transport animals, and all armed men must carry their arms themselves. Transport offrs. cannot be too strict in carrying out this rule. All transport offrs, to be held responsible that every animal under their charge carries one day's corn with it.

Care of Transport Animals. - Transport offrs. to take care that all the animals under their care receive their full allowance of foocl, and have as much water as they can drink. The best time for watering is in the middle of the day. Nothing is more refreshing to an animal after a hard day's work than grooming, and every cndeavour should be made to effect it. In South Africa to remove the saddles or harness from mules or horses for cyen a quarter of an hour cluring a march, so that the animal may roll and stale has a most reviving effect. The prejudice against removing the saddle when the horse is warm is not believed in by South African colonists. It is very necessary to keep animals warm at night; if any description of bedding can be obtaincd, it adds greatly to their comfort and health. When transport is being worked by fixed stages along any line of road, lines for the animals in well-sheltered positions should be made. Every care should be taken to keep these lines clean and well drained. If possible the dung should be dricd and burnt in fine wather. When it can be donc, some sort of rough shelter should be erected to protect harness and pack saddles from wet, as wet gear is very likely to cause sore backs. The lines for mules, ponies, and bullocks should be divided into blocks to hold about 50, 60 , or 80 animals cach (according to the numbers in which they are organized in sections, divisions, dec). The animals of each unit should be ranged in 2 rows facing inwards, with a clear space of $8^{\prime}$ between the picket ropes to which their heads are fastened. Each animal to bc allowed a width of $6^{\prime}$ in the rows. For ponics and mules, heel-ropes should be provided if possible, the pegs for the heel-ropes being $1 \mathrm{I}^{\prime}$ in rear of the head pickel pegs.
Food ror Horses and Trinsport Animim.s. - Hap.-If possible, oltain that of last year's saving; hay cut in the summer is not gooc until about October r. It should smell swect, be frec from weeds anc dirt. A load is 36 trusses of 56 lbs . of old, or 60 lbs . of new, eneh. It is shipped for use during voyages, and sent to armics wanting forage in conl pressed trusses bound with iron hoops, weighing 102 lbs. gross, alle 100 llbs . net. and measuring 6 cub. ft. Hay is considered new fo 3 montlis. A cubic yard of old weighs 126 lbs ., of new $8+\mathrm{lbs}$. ; if wel pressed, old hay weighs as much as 225 lls . to the cubie yard. In inspect ing hay, thrust the arm into it, and its age may be tolerably estimated b
ne ease or difficulty in doing so, for the newer it is, the easier is the arm rrust into it.
Strazi should be sweet, elean, and unbroken-the longer it is the better ; nat whieh has been threshed by machinery is never nearly so good as that neshed by hand. A lead is $3^{6}$ trusses of $3^{6} \mathrm{lbs}$. eaeh : a eubie yard well ressed, weighed about $\mathrm{I}+5 \mathrm{lbs}$.
Oats, barley, and other grains should be free from dirt, well dried, without ny approaeh to mouldiness: they should have a sweet smell, and be heavy the grain, and free from inseets. All grain kept in store in large quanties should be turned over at least twice a week, to prevent fermentation. bushel of oats weighs from $2+$ to 42 lbs. (aeeording to eontraet in Engind, 38 lbs . to the bushel) : of barley, 47 to 5 llbs . ; of wheat, 60 lbs . ; of e, 54 lbs. ; of maize (Indian corn), 56 to 66 lbs. ; buckwheat, 46 to 52 lbs. ; eans, 60 to 64 lbs . ; peas, 66 lbs . ; potatoes, 60 lbs ; onions, 57 lbs ; bout $3^{2} \mathrm{lbs}$. of oats, and $4^{8} \mathrm{lbs}$. of wheat go to the cubie ft . Grain should e about a year old.
Crops. - The following is a fair average of the number of bushels that go an aere at home ; oats, 40 to 50 ; barley, 35 to 40 ; wheat, rye, and beans, 5 to 30 ; maize and buckıveat, 30 ; peas, 25 ; potatoes, 8 tons; turnips white), 30 to to tons ; (yellow), 30 to 32 ; (swedes), 28 to 34 tons; eabbage, 5 to to tons ; carrots, 10 to 20 tons. The weight of straw per aere of the ollowing erops is: wheat 3000 to 3600 lbs . ; barley, 1500 to 2100 lbs. ; oats, 700 to 3500 lbs. ; rye, +000 to 4800 lbs ; bean-straw, 2700 to 3200 lbs . ; ea-straw, 2700 lbs . An aerc of meadow-land, according to its quality, ives from I to 3 tons of hay.
The Bushel meastre is difficult to obtain abroad; it may therefore be ecessary to make it at times ; to do so, see an artiele on "Weights and Ieasures.
Condrressed Forage.-Forage cake. - In our next wars we are eertain use compressed forage to a large extent as we have now tested its value or serviee in the field. That used in Natal in 1879 and 1881, and Egypt 1 1882, was made up in 25 lb . cakes containing io llbs. oats, 2 lbs . bran and 3 lis. hay. In Egypt it was liked very mueh, and was most satisfactory ; nere is, however, likely to be loss in feeding. It was supplied in bales of cakes of a gross weight of 77 lbs .
The " Grazes Corn Cake" is made up in brick-shape eakes containing wo rations ( 18 lbs .), and then packed in bales of 4 or 5 eakes each. The ales of 10 rations, having a net and gross weight of 90 and 93 lbs. Each ation is made by erushing together 7.5 lbs . oats ; lib. linseed; ilb. beans, nd $\frac{1}{4}$ b. of hay. We did not find it so good in Egypt as the compressed orage. One ton of these bales measures from 38 to to eul). ft.
The Bran cake for use at sea and for siek horses on land is of the same form nd weight as the forage eake, one ton of it measuring only about $40 \mathrm{cub} . \mathrm{ft}$.

The Hay cake is made of compressed hay-chaff, and it is said that 9 lbs of it may be safely substituted for the ordinary izlbs. ration of hay. One to of this cake measures only about 45 cub. ft. Lately it has been made up is cakes of 27 lbs . ( 3 rations) ; 3 cakes go to a bale whose gross wt. is alsou 83 lbs. On service this hay cake can be advantageously mixed with th! forage cake, but to obviate the excessive waste from feeding from th. ground in the manner usual in the field, especially in windy wenther, whex quantities of the common hay ration are blown away from the picket lines, it will be necessary to use a large, roomy nose-bag of a new pattert instead of the old pattern corn nose-bag. With this forage cake it wil be possible for cavly to be sent away on detached duties, each hors carrying $37 \frac{1}{2}$ lus. of it in the corn bag, which, supplemented by whateve straw or hay or grass is to be found in the country itself, will enable the detached party to bc independent of all commissariat supplies of forag, for + days.

Supplies of Foon for Men. - It may be accepted as a fact that the better the men are fed, the more you will be able to get out of them, the botter will be their health and strength, the more contented they will be, anc the better will be their discipline. The trio great necessitics in the food line are bread and meat. Biscuit may be used in lieu of bread, and preservec meat in lieu of frcsh meat, when, comparatively speaking, only a smal supply of fuel will be neccssary; but, as a general rule, we may say that: liberal supply of fuel is also a necessity for an army in the field. It was the want of fuel more than of any other supply from which we suffered most in the Crimea during the winter of $1854-55$. Our existing regulations direc that on service each man shall always carry about him "the iron ration ' for 1 day's consumption, and when on the march should also carry y day? ordinary rations, meat excepted, which is to be carried regimentally it earts provided for that purpose, and that each horse and transport anima should carry I day's forage complete. (See details of reytl. establishments. The Commissary attachicd to each Brigd. and Divn. and to Arny Corp Details, is to have with him in his wagons I day's supply for every man for whose fecding he is responsible, of biscuit, preserved meat, \&c., together with onts for every horse and transport animal belonging to his brigade, de. The C. G. of each division will, in addition, have in a like manner complett. supplies of provisions and oats for another day for every man or horse undel his charge. That is, in addition to the iron ration carried by the men, 3 days' provision for the men, I day's hay and 3 days' oats for all horse's and laggage animals, will accompany the troops on the march. Thest supplies are only to be used upon emergent occasions, the claily requirements of men and animals being daily provided for by the C. G., independent of these reserves. When it is necessary to drair upon them, the amount expended must be replaced as soon as possible from the adranced magazine,
which there should always be 4 days' complete supply for all the men and orses in the front.
For daily consumption the meat should bc killed as soon as possible after he march for the following day's consumption, and drawn by the Regtl. Ms., together with all the other articles of the daily ration. As a ule, this meat will be kept in charge by the Q. Ms. in the carts or agons told off for the purpose until the end of the following day's march, nd then issued to the companies. The bread or biscuit, together with all he other articles in the ration, will be issued to the companies the evening hey are drawn by the Q. Ms. from the Commissarics, and will be carried uring the following day's march by the men for that day's consumption. may occasionally be necessary to issue the meat to the companies also, o that it may be cooked at once and carricd by the men the following day or that day's consumption.
Supplies of meat must be obtained as much as possible in the country. Chey will generally be driven to the front from the depots where they are ollected. At every stage proper arrangements should be made for their rotection and food: unless this is done, the loss of animals will be very reat before any drove reaches the army. You can never count on cattlc oing more than 15 miles a day; 12 is a safer calculation. On the march ith a force, meat should be liilled every evening as soon as the march is ver, so that, as the animals are driven, no transport should be required $r$ it. In sending dead meat by rail or cart, it should be laid on straw, nd air frcely admitted, the sun and flies being excluded.
Packages in which preserved meat or other food is made up should, for onvenience in handling and distribution, never excecd I cwt. gross ; but as rule their gross wt. should not exceed 50 or 60 lbs. so as to be easily andled by one man. 'The duties of an issuer are very onerous, and every ffori should be made beforehand by having each box or package to contain round number of rations each to reduce his difficulties as much as possible. When intended for hot countrics, packing cases should be nailcd not screwed lown; we found in the Soudan that when the wood shrank from the dry eat, the scrcws fcll out, or were too casily removed for security. Trade ases will not do for active service ; they are too flimsy; all storcs to be used in the field should be specially packed by Military Departments at home.
Field Ovens. - Armies taking the ficld now will carry with them steam or field ovens (according to the naturc of the service) for baking. The stcam oven on a carriage) is easily drawn along roads by a pair of horses, and can bc aken across country, wherever guns can pass, by four horses. It requircs coke or heating, a fuel easily carried, with the extra advantage that a little goes ang way. These ovens will bake in each batch on an average rog loaves of 3 libs., or 2 field rations each. It may be estimated that 4 batches of bread will be turned out of one of them by fair tradesmen under ten hours,

The weight of this oven is about 2 tons. A smaller size weighs iton 2 cwh and will bake a little over half the quantity that the larger one can. Tl field ovens (Aldershot pattern) are made of sheet iron: each weighs abo 320 to 342 lbs . (according to the pattern), complete with their equipme: of tins, \&.c., and can bake 100 rations ( 150 lbs .) at a time. On the R River Expedition one of these ovens, worked by two men, turned out 4 ; loaves (of one ration, $1 \frac{1}{2} \mathrm{lb}$. each) in 12 hours; oven being in good workir order and the weather fair. Travelling Bakery Wagons are also now a] proved for the use of the A. S. C. The wagons are covered, and them the bakers can knead and prepare the bread for the ovens; they a constructed to carry the necessary dough-troughs and baking implements.

If you wisln to reap great results from an impending action every exertic should be made beforehand to collect supplies for several days at some poin within one day's easy march in rear of the army. Two days' rations shoul always be issued the evening before a battle ; these arrangements will s free a large amount of transport for the removal of the wounded immediate the action is over.

Mifat.-An ox should not weigh less than 600 llbs.;* 800 lbs. may 1 taken as an average, but a very good one will weigh twice as much: cow may be a few pounds lighter. A deduction of 50 p . c. to be allowe for skin, offal, head, \&c., \&c. To find the wt. of animals the formula $(\mathrm{G} \times \cdot \mathrm{08}) \mathrm{L} \times 4^{2}=\mathrm{wt}$. in lbs.; G being the girth in ft., taken closc behin the shoulder, L the length in ft ., measured from the fore part of the should blade to the bone of the tail. In requisitioning cattle they may be takie safely at 300 lbs . of meat each. A good sheep weighs from 60 to 100 lbs . 70 lbs. may be used as an average; 45 p . c. to be allowed for offal. Tr ordinary sheep abroad may be accepted at 35 lbs . of meat each. If ful growim pig weighs from 100 to 250 lbs ; 25 p . c. only being allowed for offa may be generally accepted at 80 lbs . each.

- Animals should be inspected by a V. S. $2+$ hours before being killed When possible, the meat should be killed from $2+$ to +8 hours in temperal climates, and ro or 12 hours in the tropics, previous to being cooked. A animals for food should be in good health; if no V. S. is at hand, disens may easily be detected by a heayy sluggish look about the eyes, a hot dr feeling about the nose, and by a hanging tongue. The coat is also roug and staring; with cows the teats are hot. All rumnings from the nostri are suspictons. If there is any suspicion of the rot being in sheep, thro the animal on its back, and push open the cyelids; if it lee free from the disease, the eyeball will loe finely streaked with reins of a gool healthy an bright red ; if they are palc, the sheep is diseased. Ment, especially in he eountries, should always be inspected immediately before it is cookec
*Thesce zucights do not "pply to o.ich, shecp, ati, that haree teen futioned for "1 buther.

The lean and the fat should be in proportion-the latter should be firm, mid not too yellow; the meat should not be bloody anywhere. When any loubt exists as to its condition, a doctor should examine it at once.
Salt. Meat.-To inspect it have several casks opened; if not full of brine the meat is to be suspected, as any portion of meat not continually covered oy it is sure to become bad. Examine portions from both ends and centre f cask; they should be of good colour, well provided with fat. Decomposition can be detected by the smell, by a greenish colour, and by an innatural softness. When time permits, no salt meat should be accepted n large quantities as good without boiling and tasting pieces at hazard ont of several barrels. This is more particularly the case in inspecting sait neat for a voyage. Care should be talien to keep the casks always full of brine. Fresh brine is made by dissolving salt in water. Brine is considered ufficiently strong when a potato will float in it. Salt ceascs to dissolve in he liquid when the latter is completely saturated.
Bread.-'There should be a due proportion, not less than 30 p . c. of crust ; the exterior surface should be well baked, not burnt; the crumb hould be permeated with small regular cavities, no parts should be heavy nd without these little cells; the colour should be white. or brownish from a mixture of bran ; the taste not acid, even when held in the mouth. It will keep good for 4 or 5 days in warm, and for 7 or 8 days in cold weather. $30 \mathrm{p} . \mathrm{c}$. is gained in wt. in baking. In making bread the following proportions are a good guide: 20 lbs . of flour, 8 to 12 lbs . of water, 40 oz . of yeast, and $1 \frac{1}{2}$ to 2 oz . of salt, to which a little potato should if possible be added. 780 lbs . (I sack) of flour will give from 90 to 1054 lb . loaves: $6 \frac{1}{2} \mathrm{lbs}$. of dough yields 6 lbs . of bread. When taken from he oven bread begins to lose wt. The 4 lb . loaf loses in the first 24 hours $\mathrm{I}_{4}^{\frac{1}{4} \mathrm{Oz} \text {.; in }} 48$ hours, 5 oz ; in 60 hours, 7 oz . ; in 7 o hours, $8 \frac{3}{4} \mathrm{oz}$.
Bread when stale can be rebaked once, and will taste quite fresh for 24 hours; after that time it will then rapidly deterioratc. In baking the heat of the oven should not exceed $212^{\circ}$.
Flour should be white, with only a small amount of bran in it; there should be no lumps, or if any, they should break easily on slight pressure : it must not be acid in taste, and there should be no smoll of fermentation or mouldiness.* Barrels of flour when stored in houses should occasionally he rolled out into the open air. It was found on the Red River Expedition that flour kept in barrels is not injured in any large quantity when exposed to wet, as a caking of paste forms round it, immediately inside the wood of lieep flour during their great inland journeys in sacks which they soak in water previous to filling with flour, and á caking of paste is thus formed

* For further information on these subjects, consult Dr. Parkes' 'Practical Hysienc.'
which keeps the flour sweet within it. Wheat when ground yields $80 \mathrm{p} . \mathrm{c}$. of flour, I 6 of bran, and there is 4 p . c. of loss.
'Biscuit should be well baked, but not burnt; of a light yellow colour,' and should float in water. When struck, it should give a ringing sound; a piece put in the mouth should thoroughly soften down. It should be free from weevils.'

Food is now sent to an Army in the Field paceed is follows:-

| Articles. |  | Weight. |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { in } \\ & \text { id } \\ & 0 \end{aligned}$ |  |  |  |
| Biscuit (ration I lb.) . . . tin lined | case | lbs. | $\begin{aligned} & \text { lbs. } \\ & \text { Ioo } \end{aligned}$ | feet. |  |
|  |  | 154 |  | 9.08 |  |
| Do. . . . . . . do. | case | 85 | 50 | $4 \cdot 33$ |  |
| Do. . . . . . . . . do. | case | 52 | 30 | $2 \cdot 66$ |  |
| Cheese | bag | 67 | 100 | 5.08 |  |
| Cocoa and milk. . . . . . | case | 69 | 48 | 1.4 |  |
| Coffee (ration ${ }_{4} \mathrm{oz}$.) . . . . 6 tins | case | 80 | 54 | $2 \cdot 25$ |  |
| Erbswurst, 288 rations (20\%.) - 4 tins | case | 73 | 36 | I.75 |  |
| Do. 180 rations. Extractum carnis, 18 lbs. . . | case | 46 | 22.5 | - |  |
| Extractum carnis, 18 lbs. . . 72 jars | case | 70 | 18 | $2 \cdot 16$ |  |
| Flour (from Admiralty) : . tin lined | case | 80 | 56 | $2 \cdot 33$ |  |
| Forage - | case | 102 | 80 | 2.66 |  |
| Forage cake - . | bale | 77 |  | 1*75 |  |
| Grain cake - | bale | 93 | 9 T | 1.66 | Average. |
| Hay cake. | bale | 74 | 72 | $1 \cdot 75$ |  |
| Hay, compressed | bale | 102 | 100 | 6.0 | (Wt. varies ve: |
| Oats | sack | 122 ${ }^{\frac{1}{2}}$ | 120 | 4.08 |  |
| Do.. . . . . . . . . | sack | 82 | 80 | $2 \cdot 75$ |  |
| Grocery Boxes Containing tea, sugar, pcpper, and salt- |  |  |  |  | ged for pact transport. |
| For m Battery Artillery . . . | box | 52 | 29 | 1-66 |  |
| For I Sectn of C. and T. Compy. | box | 25 | 12 | - 0.75 |  |
| General service. - ${ }^{\text {b }}$ | box | $8)$ | 54 | $2 \cdot 33$ |  |
| Containing 300 rations, viz.- |  |  |  |  |  |
| Pepper - . . - ${ }^{\text {c }} 9 \mathrm{oz}$ |  |  |  |  |  |
| Salt . . . . 9 lilbs. 6 oz . |  |  |  |  |  |
|  |  |  |  |  |  |

FOOD IS NOW packed as follows (cont.):

## Articles.

## Sugar-

For $\frac{2}{2}$ Regiment Cavalry
For I Company Engineers .
For $\frac{1}{2}$ Battalion Infantry. 456 Rns.
Tea, Pepper, and Salt-
For $\frac{1}{2}$ Regiment Cavalry
For 1 Company Engineers .
For $\frac{1}{4}$ Battalion Infantry. $456 \dot{\mathrm{R}} \mathrm{ns}$. me juice (ration $\frac{1}{2}$ oz.) . . 8 bottles

Do. (from Admiralty) . . .
Do. do.
alt . . . . . . . . tin lined eat, preserved, 2 lb . tins-Beef- (ration 1 lb .)
Armour Brand. . . . 30 tins
Belgravian Brand.. .24 tins
Libby, McNeill and Libby's Brand\}
Sydney Brand. . . . $2_{24 \text { tins, }}^{30 \text { tins, }}$
Flemington Brand . . . 24 tins
Melbourne ", . . 24 tins
Sydney ", . . 24 tins eat, preserved, 6 lb . tins-
Leef- (ration I lb.)
Armour Brand. . . . Io tins
Libby, McNeill, and Libby's Brand
Sydney Brand. Io tins
Mutton-
Sydney Brand . . . . . 8 tins
The gross weight and cubical contents of meat cases differ according to brands.
edical comfort box
Containing-
Brandy . . . . . 3 bottles
Candles. . . i lb. in tin
Cocoa and inilk . . . 6 tins
-

FOOD IS NOW P.ICKED AS FOLLOWS (cont.):

Articles.

Medical comfort box (continuea) Extract of meat, Liebig's, 4 oz. pots . . . . . . . I2
Matches, safety . . 2 boxes
Milk, condensed . . . 4 tins
Mustard . . . $\frac{1}{2} \mathrm{lb}$. in tin
Port wine . . . . 3 bottles
Salt . . . . . ${ }^{\frac{\lambda}{4}} \mathrm{lb}$. in box
Tea, compressed, $\frac{1}{4} \mathrm{lb}$. pks. $\frac{1}{2} \mathrm{lb}$.
Tin opener .

Rice
Rum (from Admiralty) . IS gallons \{ $\left\{\begin{array}{c}\text { case } \\ \mathrm{k} \text { 'ldr }\end{array}\right\}$
Do. do. . $9_{8}^{t}$ gallons $\left\{\begin{array}{l}\text { s }\end{array}\right.$
Sago

Do.
Tea (ration $\frac{1}{3}$ oz.) . . . . . 4 tins
Tobacco
Do., when rcpacked
Vegetables, compressed (ration $\mathbf{x}$ oz.) :
Yeast powder

$\left.\begin{array}{c}\text { kin. } \\ \text { small } \\ \text { cask }\end{array}\right\}$
case
bag
case
bag
case
case
case
case
case
case

| Weight. |  |  | Remaris. |
| :---: | :---: | :---: | :---: |
| 宽 | 艺 |  |  |
| lbs. | lbs. | feet. |  |
|  |  | - |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| 68 | 48 | I•16 |  |
| 73 | 50 | $2 \cdot 25$ |  |
| 77 | 60 | I. 83 |  |
| 215 | 166 | $6 \cdot 5$ |  |
| 119 | 89 | 3'5 |  |
| 77 | 60 | I.83 |  |
| 103 | 100 | 2.4 |  |
| 77 | 60 | - 83 |  |
| 103 | 100 | 2.4 |  |
| 77 | 60 | 1. 83 |  |
| 72 | 40 | 3.66 |  |
| 145 | 120 | 2.25 |  |
| 80 | 60 | 1-66 | Average. |
| 73 | 48 | x.75 |  |
| 84 | 54 | $2 \cdot 75$ |  |

Tea and Coffec can only be judged of by tasting them when prepared fo use in soft water. 'Tea should not be bitter; it shoukd have an aromat smell. Coffee should always be served out ronsted and ground (not tc. fine). It should be sent from England soldered up in ro lb. tins.

Sugar should be tolerably 'white,' erystalline, not evidently moist to th' touch, and should dissolve entircly in water, or leave merely sni: fragments, which, on cxamination with the microscope, will be fouth tol bits of cane.

Lime Juire. - 'The taste should be pleasant, acid, but not bitter.' Whe
esh fruit or fresh vegetables are not to be had in suffieient quantities, 1 oz. hould be given in water per man daily. When possible it is a good plan mix it with half its wt. of sugar to make it palatable. 20 oz . of lime dice go to I pint: it is usually sent abroad in bottles holding 3 or 4 pints aeh; in eaeh therc is a littlc olive oil, which exeludes the air from the me juiee. Good lime juice will keep for at least 3 years. The breakagc of lese hottles was very great with the Nile Column in $1884-5$. We should to crystallise our lime juiec or else earry it in small kegs or stone jars. Salt should be white, crystalline, and dry ; it should dissolve completely water.
IVater:-In calculating the quantity of water required per man for rinking and cooking, it may be put down at 6 pints in temperate, and pts. in tropieal elimates. A similar amount will just allow men to wash ieir bodies. In stationary camps, however, the minimum daily allowanee er man should be 5 galls. for all purposes, washing elothes included. On esert journeys in summer when hot winds blow, a man requires 2 galls. a ay, but in autumn or winter 3 pints a day are sufficient. During Sir lerbert Stewart's operations in the desert, the allowanee was at times only gal. per man per diem, and on speeial occasions was only half that quantity. In selecting positions, particularly those that are likely to be of a peranent charaeter, a careful analysis of the water should be made by a ledical man. A fair opinion ean be formed as to whether it is wholesome not, by the appearance of the inhabitants, and hy tasting the water oneIf. 'It should be transparent, colourless, without odour, and tasteless; ell aerated, cool, and pleasant to drink; it must have no deposit; egetables should be easily cooked in it.' It should be moderately soft, that a lather with soap ean be easily made with it. Shallow well-water always to be examined with suspicion. The water of some rivers in ertain seasons is thiek and muddy; in some, it is ahways so. To examine without the aid of ehemical tests, fill a long tumbler or other glass vessel ith it. If the water has been drawn in a bucket or other vessel, shake it up id stir it well before pouring it into the tumbler or glass cylinder; let it and for a day, or as many hours as possible ; draw off the water without isturbing the sediment, whieh should then be carefully examined through mieroseope of your telcscope. Vegetable deeompositions and iron are e ehief substances that give colour to water. When water is vory bad it rould be boiled before drinking ; after boiling it should be placed in allow vessels, and poured from a height from one into another. The rtiest water I ever save in eommon use was that of the Pei-Ho, which was a deep yellowish-brown when drawn from the river, owing to the large nount of elay it held in suspension. It was cleaned, and made most palatole by immersing the hand eontaining a lump of alum in it, and moving about for a few scconds. All the colouring matter sank to the botton,
'The longer the time that elapses between the operation and drinking, ty' better. I do not think it has been proved that growing vegetable substance. are always injurious, although dead vegetable matter is so witlout doubt. Table for calculating the Number of Cases, \&c. in which any give Number of Rations are contaived, with the Bulk, Gross Weight, \&c.

| Nature of Ration. | Daily Ration. | Net Weight of 1000 Rations in lbs. | Gioss Weight of 1000 Rations. in lbs. | No of Cases \&c., \&c., holding 1000 Rations. | Cubic <br> Measure <br> ment in <br> Feet of 1000 Rations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Biscuit in bags. | ${ }^{\text {I }} \mathrm{lb}$. | 1000 | 1020 | 10 | 50.8 86.6 |
| C,' 85 lb . cases | I | 1000 | ${ }^{1} 700$ | 20 | $86 \cdot 6$ |
| Coffee in 8 r lb. cases . | ${ }_{\frac{1}{3}}^{\frac{1}{3}}$ | ${ }_{20} \cdot 83$ | 52.859 | -. 3857 | - 0.8679 |
| Erbswurst in 73 lbs. cases | 2 " | 125 | 253.456 | 3.472 | $6 \cdot 076$ |
| Flour in 80 lb . cases . | 1 lb . | 100 | 1428 | $17 \cdot 85$ | 41-59 |
| Lime Juice in 125 lb . cask | $\frac{1}{2} \mathrm{oz}$. | 3I'25 | 41'118375 | 0.32894 | 1-1513 |
| Meat, beef in 75 lb . case. | I 1 l . | 1000 | 1604 | 20.83 | $34.577^{8}$ |
| Pepper in maton, in 79 lb . ., | $1-0$ | 1000 1.736 | 1645.57 | $20 \cdot 83$ | $46 \cdot 867$ |
| Pepper in 73 lb case. Rice in 77 lb case. | ${ }_{\text {sin }}^{1}$ | ${ }_{62} 1.736$ | 2.534 $80 \cdot 203$ | $0.03+72$ | $0.0781: 1$ |
| Rum in $9^{\frac{1}{2}}$ Gall. cask. | 交 gill. | 146.44 | 195.8 | I. 6454 | $5 \cdot 7589$ |
| Salt in 77 lb . case. | $\frac{1}{2} \mathrm{oz}$. | $31 \cdot 25$ | $40^{\circ} 1039$ | - 5208 | -. 953 |
| Sugar in 77 lb . , |  | 187.5 | $240 \cdot 625$ | $3 \cdot x=5$ | $32 \cdot 665$ |
| Tea in 72 lb case. | $\frac{1}{3}$, ${ }^{\text {a }}$ | 20.83 | $37^{\circ} 44$ | -. 52 | - $\cdot 0032$ |
| Tobacco in 80 lb. case | $\frac{1}{2}$, | $3 \times 25$ | 41.6 | $0 \cdot 52$ | - 8632 |
| Vegetables in 7.3 lb . case. |  | $62 \cdot 5$ | $94^{\circ} 9$ | ${ }^{\bullet} 3$ | 2. 275 |

The gross wt. of provisions that are made up in bales or other pachage may be roughly ealeulated by adding 15 p . c. to the net wt. 1000 fie rations on the simple seale deseribed at beginning of following articler men's ratio، r, will therefore weigh $2876 \cdot 6329$ libs. gross, and oceu $110^{\circ} 00342$ eubic ft ., the biscuit being in bags. If the biscuit is in 851 cases, those figures will be $3556 \cdot 6329$ lbs., and $145 \cdot 803+2 \mathrm{cub}$. ft .

Rations. - Prozisions. - All offrs. and other soldiers when in the fie draw the following field rations daily: $1 \frac{1}{2} \mathrm{ll}$. of bread or 1 lb . of biscu freslı or salt or preserved ment I lly., coffec $\frac{1}{3} \mathrm{Oz}$., tea $\frac{1}{6} \mathrm{oz}$., sugar 20 . salt $\frac{1}{2}$ oz., pepper $3^{\frac{1}{6}} \mathrm{oz}$. When troops are mareling or doing hard wol $\frac{1}{2} \mathrm{lb}$. more should be added to the fresh meat ration. It is usual to add gall. ( $\frac{1}{2}$ gill) of rum, and instead of issuing both tea and coffee, to ort the latter and clouble the former. As a rule 2 Oz . of compressed ves tables, or $40 z$. preserved potatoes, are added to the foregoing ratic In estimating for the transport of rations allow 4 llos. gross weight
each man per diem. In fixing the rations for men and animals do all you can to assimilate them to the food used in the country where you are about to operate. With ready money to pay for all supplies required, an army should never want in a rich country where there are good roads. Prompt and liberal payment goes far towards mablishing a good feeling between the army and the inhabitants. The ration issued during our Autumn Manœuvres has been $\frac{1}{4} \mathrm{lb}$. bread, or Ilb . biscuit, I lb . fresh meat or salt cork, $\frac{1}{3} \mathrm{oz}$. of tea, 2 oz . sugar, $\frac{1}{2} \mathrm{oz}$. of salt, and $\frac{1}{36} \mathrm{oz}$. of pepper : $\frac{1}{4} \mathrm{lb}$. of theese was occasionally added. This grocery ration is a great improvement apon the old plan of issuing a proportion of both tea and coffee upon the ame day, as tea does not taste well when prepared in a pot in which offee has been made a few hours before. The ration issued latterly in the rimea included, in addition to the above, $\frac{1}{2} \mathrm{lb}$. vegetables, I oz . of rice, nd I oz. of lime juice ; $\frac{1}{2}$ a gill of rum was also issued daily to every man, nd extra issues of it were made upon the slightest excuses, so that at the nd of the war every man who survived was a confirmed dram-drinker. The rations issued in Abyssinia when transport had become most difficult ere for Europeans, I lb . of biscuit or flour, 2 oz . of vegetables, $\mathrm{I} \frac{1}{2} \mathrm{oz}$. of ugar, $\frac{1}{2}$ oz. of tea, and I dram of rum. The daily ration for our men in iengal consists of Ilb . of bread, I lb . of beef or mutton, 1 lb . of potatoes coffee, and $2 \frac{1}{2} \mathrm{oz}$. of sugar. The rations issued during the Red River xpedition were, I lb . of salt pork, or $\mathrm{I} \frac{1}{2} \mathrm{lb}$. of fresh meat; I lb . of biscuit, $-\frac{1}{2} \mathrm{lb}$. of fresh bread ; $\frac{1}{2}$ pint of white beans, or $\frac{1}{4} \mathrm{lb}$. of preserved potatoes; of pepper. Upon this ration the men did the hardest work I have ever hown troops called upon to perform, and no force in the field could have en healthier. The ration issued during the Ashantee War to white oops was, bread, $1 \frac{1}{2} \mathrm{lb}$. fresh, or $I^{\frac{1}{4}} \mathrm{lb}$. biscuit, or I lb . of flour ; meat, lb . fresh or salt, or 1 lb . preserved; vegetables, 2 oz . rice pr, pcas, or oz . of prescrved potatoes, or I lb. of fresh; tca, $\frac{3}{4} \mathrm{oz}$. ; strar, 3 oz ; en an engagement was anticipated, 4 oz . of sausage. The native res not being Fantees, received $\mathrm{I} \frac{1}{4} \mathrm{lb}$. of rice, or I lb. of biscuit; $\frac{1}{2} \mathrm{lb}$. salt meat, or 6 oz . of preserved potatoes. The native carriers received lb. of rice. The native allics (Fantees) received I pint of rice and $\frac{1}{4} \mathrm{lb}$. salt meat. This ration for white troops was the largest ever given up to it time; the exhausting nature of the climate rendered it nccessary to e the mon as much as they could possibly eat and digcst. The scalc of daily rations for the Chinese Coolie Corps in 1860, was, for days in the week, $\frac{1}{2} \mathrm{lb}$. of salt pork or salt bcef; $\frac{1}{2} \mathrm{lb}$. of salt fish ; lb . of rice ; $\frac{1}{2}$ oz. of lime juice and $\frac{1}{4}$ oz. of sugar : and for the other lays in the weck, 2 lbs . of ricc and $\frac{1}{2} \mathrm{lb}$. of salt fish.

In Egypt in $1884-85$ the Boat ration was as follows. It was very liberal, because the men had to endurc excessive fatigue. Preserved corned meat Ilb . on 4 days out of $6 ; \mathrm{Ilb}$. of preserved fresh meat I day out of 6 , and I lb . of boiled mutton or bacon for I day out of 6 . Fresh meat 1 lb . in substitu tion for 1 lb . of any of foregoing whenever procurable. Cheese $\frac{3}{2} \mathrm{oz}$. daily biscuit $I \mathrm{lb}$. 5 days out of 6 , and flour $I \mathrm{lb}$. for I day out of 6 ; fresh breac ${ }^{1} \frac{1}{4} \mathrm{lb}$. in substitution for the biscuit whenever procurable ; $\frac{1}{2} \mathrm{oz}$. of baking powder to every 12 lbs . of flour issued. The following daily: I oz. of tea tables, $\frac{1}{1280}$ gall. vinegar, $\frac{1}{320}$ gall. lime juice, $\frac{1}{2} \mathrm{oz}$. oatmeal, 2 oz . of erb: wurst evcry $3^{\text {rd }}$ day, and $I_{3}^{1}$ oz. of jam or marmalade 2 days out of 6 , an $\frac{1}{2}$ oz. of pickles 4 days out of 6 . In each boat there was cocoa and milk : ${ }_{2}$ the rate of 3.3 lbs . per man for 100 days, to be issued occasionally as a c.tra. Every 15 days $\frac{1}{2} \mathrm{lb}$. of tobacco, and $\frac{1}{2} \mathrm{lb}$. of soap, making a tot net wt. of 2 lbs .9 .5 oz ., or a gross wt. of about 3 lbs . 14 oz . without tobach or soap, or with them a net wt. of 2 lbs. 10.6 oz ; r 1000 boat rations witho tobacco or soap net, weighed 2534 lbs . or gross $3^{875} \mathrm{lbs}$. The ordina Field Ration up the Nile and in the Desert was: $1 \frac{1}{4} \mathrm{lb}$. fresh or I lb . pl served meat ; $\mathrm{I} \frac{1}{4} \mathrm{lb}$. fresh bread, or I lb . of flour or biscuit; $\frac{1}{3} \mathrm{oz}$. of ten, $\frac{1}{3}$, of coffce, $2 \frac{1}{2} \mathrm{oz}$. sugar, $\frac{1}{2} \mathrm{oz}$. salt, $\frac{1}{36} \mathrm{oz}$. of pepper, $\frac{3}{4} \mathrm{lb}$. fresh or I oz. preserved vegetables, or I tin of erbswurst, $\frac{1}{2} \mathrm{oz}$. of lime juice ; makins total net wt. of 2 lbs . $5^{\frac{1}{4}} \mathrm{oz}$., or a gross wt. of $3 \mathrm{lbs} .8 \frac{3}{4} \mathrm{oz}$.
Koph or Erbstuurst soup is now always sent into the field with an army is made up in cylindrical tins, each containing 2 oz . of the pea-soup paste, gross wt. being $2^{\frac{3}{2}} \mathrm{oz}$. Each tin contains a very good ration.
During peace, whencver it is practicable to do so, rations should be on sionally issued direct to the soldier in quantities to last two or three dil It teaches him to economisc his food, so that when it becomes nccessary it frequently docs in war, to give him several days' supply at a time, it not be a new thing for him to exercise discretion and care in using $t$ properly. C.Os. in our army do the reverse invariably. When giving sev days' rations for their men they keep it in bulk, if possible, and issue it in $s$ : quantities, telling you that if they gave it out to thcir men at once, they w. cat it all in one day, or throw away what they could not eat after thcir first $n$ This is the old story of treating our mon as foolish children. Let us in fi cndeavour to teach then to reflect, and act as they would in civil life regan: their food. I am sure from mey experience on the Nilc in $188 \mathcal{f}^{-85}$ that. the best cconomy to fix upon a most liberal, and to the soldicr the palatable ration : it not only conduces to health and strength, but also to tentment, and therefore to good discipline. Cheese, janl and pickles slin future be never absent from the soldier's ration when it is possible to st those articles of food. In forced marches, or for a day's fighting, or 6 oz . of good checse is the rery. best thing you can issuc, as it is
arried, and with a couple of biscuits makes a good dinner for a hungry nan.
Tobacco and soap. - In most campaigns these should be issued like all other ations: rlb . of cach per man per month is a fair allowance. In case of aving to lay in large supplies of these articles, they should be calculated or at this rate, or with more exactness $\frac{1}{2} \mathrm{oz}$. of each per diem.
Indian Troops.-The scale of rations for native troops and followers om India adopted in Abyssinia may be taken as a standard: it was as ollows: rice or atta (flour), 2 lbs . ; dhall, 4 oz . ; ghee, 2 oz . ; salt, $\frac{2}{3} \mathrm{oz}$. ; urmcric, $\frac{1}{8} \mathrm{oz}$., pepper, $\frac{1}{8} \mathrm{oz}$. ; sugar, 3 oz . (or in lieu, if preferred, $\mathrm{I} \frac{1}{2} \mathrm{Oz}$. of bacco) and I lb. of mutton or goat twice a week when procurable. At first le native followers were allowed $\frac{1}{2} \mathrm{lb}$. of flour less than the soldier, but the 11 ration was subsequently issued to all. It is very desirable to issue curry owder made up, in lieu of the turmeric, \&c., as is done when natives are on pard ship. It should be powdered and mixed and made up in ro.lb. tin nisters : the ration on shore should be $\frac{1}{2}$ oz. daily a man. It can be made the following ingredients: turmeric, $\frac{1}{4}$ oz. ; chillies, $\frac{1}{4} \mathrm{oz}$. ; black pepper, oz. ; coriander seed, I dram ; cummin seed, $\frac{1}{2}$ dram ; and cloves, $\frac{1}{2}$ dram. In Egypt in 1892 the ration for Indian soldiers was, $1 \frac{1}{2}$ lbs. of rice or 21 lbs . atta, 4 oz . of dhall, 2 oz . of ghee, $\frac{2}{3} \mathrm{oz}$. of salt, I oz. of onions, and $\frac{1}{6} \mathrm{oz}$. pepper. Once a week I lb. of butcher's meat was issued in lieu of half e rice ration.
In South Africa the ration for native levies was, rlb . of mealies or rlb . meal, I lb . Kafre corn, or Ilb . of flour or biscuit ; $1 \frac{1}{2} \mathrm{lb}$. fresh meat, or rlb . of t ur preserved meat, and, except when salt rations were issued $\frac{1}{2}$ oz. of salt. FUEl, per British soldier per day, is 3 lbs . of firewood or $\mathrm{r}_{\frac{2}{2}} \mathrm{lb}$. of coal, hen the latter is issued, 2 lbs. of kindling wood is allowed to every 40 lbs. coal. In South Africa, where the fucl had to be carried on the march, bs. of Natal coal was issued in lieu of all wood. In the Crimea the allowce of fuel was increased latterly to $4^{\frac{1}{2}} \mathrm{lbs}$. of woorl. This is only intended cooking. The nature of the climate, and the nature of the huts or temrary barracks, must determine the amount required for heating purposes. a rule, whilst an army is campaigning in a country where wood is ntiful, no issues of fuel for cooking will be made by the Commissariat ; troops will provide themselves with wood every day when they halt, ties, cach under an offr. being sent to cut it. In fixing the ration of 11 in rooms, the home daily allowance may serve as a guide: it was: for I grate, with an opening of $\mathrm{I}^{3}{ }^{3}, 320 \mathrm{ll} 3 \mathrm{~s}$. ; No. 2 grate, with ${ }^{1} 7^{\prime \prime}$ opening, lbs. ; No. 3 grate, 15 in. opening, 240 lbs ; 6 lbs . of wood being wed for all 3 grates besides. The grates are of Galton's pattern, the size being for a room of from 7800 to $12,000 \mathrm{cub}$. ft., the and for those from 3600 to 7800 cub. ft., and the 3 rd for all under that size. The sent scale, which has been substituted for the above, is, for every i2 men

In Egypt in 1884-85 the Boat ration was as follows. It was very liberal, because the men had to endure excessive fatigue. Preserved corned meat $x \mathrm{lb}$. on 4 days out of $6 ; \mathrm{xlb}$. of preserved fresh meat 1 day out of 6 , and I lb . of boiled mutton or bacon for $x$ day out of 6 . Fresh meat 1 lb . in substitu tion for x lb . of any of foregoing whenever procurable. Cheese $\frac{3}{4} \mathrm{oz}$. daily biscuit I lb. 5 days out of 6 , and flour Ilb . for I day out of 6 ; fresh breac $1 \frac{1}{4} \mathrm{lb}$. in substitution for the biscuit whenever procurable ; $\frac{1}{2}$ oz. of bakins powder to every 12 lbs . of flour issued. The following daily: 1 oz . of tea 3 oz . of sugar, $\frac{1}{4} \mathrm{oz}$. of salt, $\frac{1}{3 \hbar} \mathrm{oz}$. pepper, $\frac{1}{2} \mathrm{oz}$. rice, x oz . preserved vege tables, $\frac{1}{1250}$ gall. vinegar, $\frac{1}{320}$ gall. lime juice, $\frac{1}{2} \mathrm{oz}$. oatmeal, 2 oz . of erb: wurst every $3^{\text {rd }}$ day, and $\mathbf{I}_{3}^{\frac{1}{3}}$ Oz. of jam or marmalade 2 days out of 6 , an $\frac{1}{2}$ oz. of pickles 4 days out of 6 . In each boat there was cocoa and milk : the rate of 33 lbs . per man for 100 days, to be issued occasionally as a cxtra. Every $\mathrm{I}_{5}$ days $\frac{1}{2} \mathrm{lb}$. of tobacco, and $\frac{1}{2} \frac{\mathrm{lb} \text {. of soap, making a tot }}{}$ net wt. of $2 \mathrm{lbs} .9^{\circ} 5 \mathrm{oz}$., or a gross wt. of about 3 lbs . 14 oz . without tobach or soap, or with them a net wt. of 2 lbs. $10 \% 6 \mathrm{oz}$. ; rooo boat rations witho tobacco or soap net, weighed $253+\mathrm{lbs}$. or gross 3875 lbs . The ordina Field Ration up the Nile and in the Desert was: $1 \frac{1}{4} \mathrm{lb}$. fresh or $\mathrm{x} \mathrm{lb} . \mathrm{pt}$ served meat ; $\mathrm{I} \frac{1}{4} \mathrm{lb}$. fresh bread, or Ilb . of flour or biscuit ; $\frac{1}{3} \mathrm{Oz}$. of tea, $\frac{1}{3}$, of coffee, $2 \frac{1}{2} \mathrm{oz}$. sugar, $\frac{1}{2} \mathrm{oz}$. salt, $\frac{1}{3 \mathrm{~b}} \mathrm{oz}$. of pepper, $\frac{3}{4} \mathrm{lb}$. fresh or I oz. preserved vegetables, or $x$ tin of erbswurst, $\frac{1}{2}$ oz. of lime juice ; makin! total net wt. of 2 lbs . $5^{\frac{1}{4}} \mathrm{oz}$., or a gross wt. of 3 lbs . $8 \frac{3}{4} \mathrm{oz}$.

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During peace, whenever it is practicable to do so, rations should be or sionally issucd direct to the soldicr in quantities to last two or three di: It teaches him to economise his food, so that when it becomes necessary it frequently does in war, to give him several days' supply at a time, it ! not be a new thing for him to exercise discretion and care in using $t$ properly. C.Os. in our army do the reverse invariably. When giving set days' rations for their men they kecpit in bulk, if possible, and issue it in s quantities, telling you that if they gave it out to their men at once, they w cat it all in one day, or throw away what they could not eat after their first $r$. This is the old story of treating our men as foolish children. Let us in ft. endeavour to teach them to reflect, and act as they would in civil life regar their food. I am sure from my experience on the Nile in $188 f^{-85}$ that: the best economy to fix upon a most liberal, and to the soldier the palatable ration : it not only conduces to health and strength, but also tc tentment, and thereforc to good discipline. Cheese, jam and pickles sl in future be never absent from the soldier's ration when it is possible to $s$ those articles of food. In forced marches, or for a day's fighting, or 6 oz , of good cheese is the rery. best thing you can issuc, as it is
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In South Africa the ration for native levies was, x lb . of mealies or lb . meal, rlb . Kafre corn, or I lb . of flour or biscuit ; $\mathrm{r} \frac{1}{2} \mathrm{lb}$. fresh meat, or rlb . of t or preserved meat, and, except when salt rations were issucd $\frac{1}{2}$ oz. of salt. Fuel, per British soldier per day, is 3 lbs . of firewood or $1 \frac{1}{2} \mathrm{lb}$. of coal. hen the latter is issued, 2 lbs . of kindling wood is allowed to every 40 lbs . coal. In South Africa, wherc the fuel had to be carried on the march, bs. of Natal coal was issued in lieu of all wood. In the Crimea the allowce of fuel was increased latterly to $4^{\frac{1}{2}}$ lbs. of woorl. This is only intended cooking. The nature of the climate, and the nature of the huts or temary barracks, must determine the amount required for heating purposes. a rule, whilst an army is campaigning in a country where wood is ntiful, no issues of fuel for cooking will be made by the Commissariat ; troops will provide themselves with wood every day when they halt, ties, each under an offr. being sent to cut it. In fixing the ration of 1 in rooms, the home daily allowance may serve as a guide: it was: for I grate, with an opening of $\mathrm{I}_{4}^{3^{3}}, 320 \mathrm{lbs}$. ; No. 2 grate, with $17^{\prime \prime}$ opening, lbs. ; No. 3 grate, 15 in. opening, 240 lbs ; 6 lbs. of wood being size being for a room of from 7800 to $\mathbf{1 2 , 0 0 0}$ cub. ft ., the 2 nd for those from 3600 to 7800 cub. ft., and the 3 rd for all under that size. The sent scale, which has been sulbstituted for the above, is, for cvery i2 men
or a fraction of that number in any room in winter, 37 rations of conl and of wood, the ration being $x \mathrm{lb}$. of coal, and $\frac{6}{6} \mathrm{lb}$. of wood.

When under canvas at home the scalc is the following number of rations: Staff and Departmental: Genrl. 80 ; Lt.-Genrl. 60 ; Majr.-Genrl. 50~ Brigdr.-Genrl. 40 ; Col. 20 ; Lt.-Col. 15 ; Majr. 12; Capt. 4 ; Lieut. 22 Warrant offrs., all N.C. offrs. and private servants i. Regimental: Offr. Commg. Regt. or Battn. 8 ; all other F.Os. 4 ; all regtl. Staff offrs. 2 ; fow the offrs. of each troop, battery, or compy. 8; warrant and N.C.Os. anc privates and civil servants, i each.

Straw for bedding will be issued when troops are halted for any length of time, at the rate of 36 lbs . per every 2 men, to be refreshed at the end of r days with 18 lbs . : of $3^{2}$ days the whole to be removed, and a fresh beddin? issucd, and so on as before. In wet weather it must be changed mon frequently; see "Internal Arrangements of Camps."

Light. - Where rations of light are issued the ration is $\frac{2}{3}$ gill of oil for eace lantern, with I drachm of wick for every 8 gills of oil issued, or 2 oz . of candle

The Ordnance, Store Department will provide, receive, hold, isst and account for munitions of war required for the service of all branches the army and R. N. and all military stores, except clothing and necessarin for the army. Clothing and necessaries will, howcere, be consigned to th O.S.D. at the B. of O. In fact this department will, be responsible for the custody and supply of all articles required by the army, food for man an beast and remounts and transport animals excepted. All stores in th possession of troops, which the G.O.C. may consider to be unnecessary, surplus camp equipment, all unserviceable articles, all arms and milita stores captured from the enemy will be handed over to this departme: Articles issued on payment will not be taken back into store.

Our regulations do not allot any O.S. officers to Diens. or Brigades ; O.S. establishment for an Army Corps is as follows :-


Note.-The actual rank of these ofirs. is subject to variation. The offrs. and merbe posted where the G. of C. thinks they are must requisite for the wants of the Sel

The senior O.S.O. will as a rule be with the Hd. Qrs. of the army, and the next senior offr. will be with the G. of C., as the post of next importance, and this latter offr. will have under his orders all O.S. Os. on the L. of C. By this arrangement the duties of the Dept. will be divided into 2 sections-viz., (a) those in connection with the supply of ordnance stores rom the Advd. Depot to the troops in front, and (b) those in connection with the landing of stores at the base, their custody in the various magazines and storehouses formed along the L. of C. and especially in keeping the Advd. Depot fully supplied with all such stores ammtn. \&c., that the army nay require from day to day. All correspondence on purely O.S. subjects, vill be conducted by the offrs. of the O.S.D. under the authority either of he G.O.C. the army conveyed through his C. of the S ., or of the G. of C . ccording as the O.S.O. concerned be either with the troops in the field, or mployed on the L. of C. All general instructions on O.S. subjects, intended or the information or guidance of the troops, must be conveyed through the nly recognised channel of doing so, viz., through G.Os. All demands as to stores, clothing or personal equipment* are to contain 111 and exact details as to the number and particular description of every rticle required, according to the authorized nomenclature or vocabulary of ores, and to be made on the prescribed forms. In the case of stores to be sued upon the authority of a G.O. according to the strength of the regt. r in certain proportions (for instance, a second blanket per man, the further suc of a pr. of boots, \&c.), the requisition will be transmitted direct to the S.O. of the Divn. of Brigd., no other authority being necessary beyond e G.O., the number and date of which must be quoted on the requisition. C. corps when in the field will cause inspections to be made of all puipment after an action, as well as daily when halted after a march, in der that their condition may be constantly known and reported upon when ecessary to the G.O.C. They will immediately make requisitions, in uplicate, direct to the O.S.O. of the Divn. or of the Brigd., for the replaceent of any articles which may have been lost, or have bocome unservicele cither from fair wear or through the neglect of individuals. When ms, equipment or stores of any kind are lost, destroyed, or injured, and is a matter of consideration on whom thc expense of repairing or replacing ould fall, the G.O.C. will assemble a court of inquiry, composed of offrs. t belonging to the corps interested, if practicable, to investigate the tter. O. S. Os., under the authority of the G.O.C., will arrange as to whom and time of supply, acting in direct communication with the offrs. whom the issues are to be made.

Under the term 'personalequipment' will be included all small arms, accoutre. nts, small-arm ammunition, harness, saddlery, and other appointments supplied -men and horses, as well as tools and materials for their repair and preservation.

Marks for Stores．－All stores sent to an army in the field are marked as follows，so as to be easily identified ：


AMMUNITION，SMALL ARM AND MACHINE GUN．

Martini－Henry．Revolver，Pistoi．． RIFLE．CARBINE．ENFIELD．ADAMS．

Red Rec－White Whitc Brown tangle．Rectangle Circle on Circle． on Red Broum Rectangle．Circlc．
$\frac{\text { NORDENFELT．}}{\text { SERVICE，PRACTICE，}}$ OR STEEL．OR IRON．

Green White Diamond．Diamona inside a Greer Diamond．

> GARDNER ORGATLING $0^{\circ} 45$ 1ぶ。

Camp Equipment includes all articles that are not personal equipme required by troops for themselves and horses in the field，except food．It ： clistributcd by companies or troops，and captains are responsible for it． requisitions for it are made direct to the O．S．Dept．by the C．Os．of corf and must be accompanied by a statement of the strength of the corps detachment for which it is required，giving the information as follows：－


The quantity of each article demanded that may be in possession is also to be stated, specifying how many are serviceable and unserviceablc, and the reasons for demanding theni. Any articles lost otherwise than by
unavoidable accident, or damaged and unavoidable accident, or clamaged beyond what may. be considered as fair wear and tear, will be charged against the troops. All articles may be purchased by offrs. when in the field, provided the state of the store admits of the sale. It is the writer's conviction that tents cannot possibly be carried by an army when engaged in temperate climates in active operations before an enemy. The Prussians during their late wars had none, neither for some years had our army in the Peninsula. As the L. of C. will generally be along railways, tents can easily be brought up for use when the army is stationary for any length of time as at a siege. At other times the men must bivouac and be billeted in villages. The authorized quantities of camp equipment for Cavly. and Infy. have been already detailed in the organisation of those arms. The R. A. and R. E. train have theirs always
in possession.
The circular tent is the one used in our army (except in India, where it is only used in hill expeditions). It is issued at the rate of 1 to every 15 men in the field, and I to 12 men in standing camps ; * it is 10 ' high, diam., at base is $125^{\prime}$, the ropes extend about $18^{\prime \prime}$ all round; its apex forms an angle of $70^{\circ}$ : wt. from 70 to 74 lbs . completc with pole when dry; it is made of canvas. (All canvas tents increase in wt. by from 30 to 40 p . c.
when cornpletely wet.) It consists of a valise, 1 pole (in 2 pieces), and a
Jag containing 42 pins and jag containing 42 pins and 2 mallets.
The shelter tent consists of 2 sheets, 2 poles, and 7 pins, and weighs about in lbs. when dry ; it is issued at the rate of one to every 2 or 3 men, when supplied.
The Hospital Marquee complete weighs, when dry, 512 lbs., and about 560 lbs. when wet: L. $30^{\prime}$ : B. $15,^{\prime}$ and H. $15,^{\prime}$ : its sides are $5^{\prime}$ high : $t$ consists of $x$ valise, $I$ bundle of poles, I bag containing 4 large and 180 imall pins, and 2 mallets, and I bottom. It is intended for the accommodahan io can be conveniently ground; when beds are provided, not morc zub. ft . of air. This hospitly accommodated in them, and contains 3.336 some ; its accommodation is marquee is most inconvenient and cumberdifficult to pitch. The Indian E. P. tent is a better for hospiti it is very The tent for hospl. use in the field, is the double circular. seighing 100 lbs. , and accommodating 4 patients.
In Bengal tents are issued to British troops as follows : x S. Scrjt. tent to

- In Abyssinia, when transport became very difficult, these tents were issucd 2t the rate of x to every 20 men, I to cach brigadier and his staff, and I to ciery
each of the following-Regt. Serjt.-major, Q. M. serjt. musketry serjt., paymaster serjt, orderly-room clerk, band master, and armourer-serjt. Privates tents (technically styled E. P. tents) I to cvery 16 men, or 8 to 12 sick men when it is used for hospl. purposes. I for rear and I for Qr. Gd., and for hospl. purposes I for every 200 men, and I for apothecary's and pur veyor's stores. Its wt. when dry is from 600 to 63 I . lbs. : it is $22^{\prime}$ by $16^{\prime}$ The offrs. provide their own tents, the limit of wt. being 80 lbs . A S. Serjt tent weighs 400 lbs . when dry. A Lascar pal weighs 248 lbs . : interio space $16^{\prime} \times 16^{\prime}$ : a useful tent everywhere. The Sepoy double pal, wt. 512 lbs ., interior space $32^{\prime} \times 16^{\prime}$; accommodation, 22 British, or 44 nativ soldiers, or 50 followers. Double-fly pal or "Mountain Battery Tent, wt. Ioo lbs. ; interior space $12^{\prime} \times 8^{\prime}$ and H. $8,^{\prime}$ holds 6 to 8 Europeans or to to 12 natives: it was found of great use in standing camps in the Soudan.
Note.-A hand hatchet weighs 1 lb. 14 oz.; a felling axe (Canadir pattere 4 lb .8 oz ., with handle; a pick-axe, $6 \frac{1}{2} \& 5 \mathrm{lbs}$., with handle; a shovel, 4 lbs .12083 a spade, 6 lbs : a blanket, old pattern, 3 lbs . $12 \mathrm{oz} . ;$ nezv pattern, 4 lbs . 10 C $\left(7 \frac{1}{1}^{\prime} \times 5^{\prime}\right.$ in size). The Flanders camp bettle, $3^{\frac{1}{2}}$ ) lls. (holds 12 quarts, $12^{\prime \prime}$ B.at tc and $11^{\prime \prime}$ at bottom, $D .12^{\prime \prime}$, and cooks for 8 ment): the Torrens' kettle zeight $3 \frac{1}{\frac{1}{2}}$ th: (holds 6 quarts, and cooks for 5 men). Reaping hook, 10 oz.; sickle, $140 z$. ; hor blankets, 6t lls.; billhook, I lb. 12 oz.; liftints jack, 19 lls.; carpenters' tools, pla set of, 77 lbs; box, tin, graase, half-round, 18 oz.; linchpitt, 4 oz.; washer, dirm 19 az .; lashing rope used in transtort, 20 oz. ; zeaterproof shect, 3 lbs . (zuhen us 1 is allowed for evcry 2 men); buckets, leather, 2 lls., canvas. 1 llb.; rope, pick zuhite, 25 yds. lon $5,23 \mathrm{lls}$.; corn sack, cavalry, if lb . ; crowbars, $5^{\prime} 6^{\prime \prime}$, and $4^{\prime}$ t cross cut saw, 7 llss.; hand saze, 1 lb. 13 oz.; maul, 10 lbs.; gabion knife, 40 handspike, $6^{\prime}$ long, 12 lls.; field grindstone, 20 lbs. 4 oz .

Ammunition. - The A.G. of an army in the field is responsible to the G.O.C. the supply of Amtn. for that army. To enable him to perform this duty efficien he will be furnished as often as he may deem necessary, by the O.C, the R.A., $v$ returns of the reserves in R.A. and O.S. charge respectively. G.Os.C. Divns. responsible for maintaining their reserves of Amtn. and they will be furnishee often as may be required with the necessary reports from the O.C. the R.A. of Divn. Any deficiency in the regulated amount of Amtn. is to be immediately m known to the A.G. of the army. As a general rule, subject to such modification the nature of the service may require, the proportion of Gun Amtn. is calcula at 500 rds. per gun, and of S.A.A. at 480 rds. per man. These proportions usually be distributed in the following manner, subject to the approval of ! G.O.C.

In possession of the troops, on gun and limber
Regimental Reserve, in wagons with Battery Field Reserves with Divisional . . . . . the Artillery . . $\}$ Army Corps, in 3 sections

Rounds of Ammunition.

| Per Gun. |  |  | Small Arm for each Ritle. |
| :---: | :---: | :---: | :---: |
| $\stackrel{9}{\mathrm{pr} .}$ | $\left\|\begin{array}{l} \mathrm{r} 2-\& \\ \mathrm{x} 3-\mathrm{pr} . \end{array}\right\|$ | 16-pr. |  |
| $\begin{array}{r}40 \\ 108 \\ \\ \hline\end{array}$ | 36 106 | $\left.{ }_{28}^{28}\right\}^{1} 100$ | $\left.\begin{array}{l}70 \\ 30\end{array}\right\}^{100}$ |
| 76 <br> 76 | 76 76 | 90 90 | $\left.\begin{array}{l}30 \\ 30\end{array}\right\} 60$ |
| 300 | 294 | 280 | 160 |
| 200 | 200 | 200 | 320 |
| 500 | 494 | 480 | 480 |

In my opinion there should in action be 200 rds. per Infantry soldier, either on ais person or close to him. I would strongly recommend as a general rule the issue of an extra 30 rds. per man when going into action. The Regimental Reserve of 30 rds. for each rifle (in addition to the 70 rds . in possession of the troops) will accompany each battn. in the field in charge of the O.C. ; it will always accompany the battn., and be kept supplied by demands on he divnl. Reserve. The Transport of the Regtl. Reserve for a battn. of 1000 men will require, 4 S.A.A. carts (each carrying 12 boxes $=7200$ rds. riffe ammtn. There will also be in each cart a box of pistol ammtn.) 4 drivers, i N.C.O., and 8 draught mimals. The total amount of rifle Amtn. carried $=28,800 \mathrm{rds} .=38 \mathrm{ol}_{4} \mathrm{lbs}$. in wt. ack animals, however, will be exclusively employed, where, from the nature of he country, carts would not be available.
The load for a pack animal will be :-


Each company will have 3 mules, so loaded. The men will carry 2 canvas imtn. lags.
As the killed and wounded have fired but little, and as a large proportion of men ngeat battles never fire a shot, nothing is more fallacious than to determine the uantity of S.A.A. that should be carried by the soldier, and in Regtl. and other eserves by a calculation based upon the number of rds. fired by battns. in any wellnown battle. It is only on very rare occasions, and under exceptional circumstances,
that the Infy. soldier fires over 100 rds , in any one day; we know that at Konige grätz one Regt. fired on the average $7^{2}$ rds., and two companies 80 rds., and at. Plevna it is said that some Battns. fired 150 per man. In fitting out expeditions intc: wild countries or to places at great distances from the B. of O., special calculation must be made in each instance to meet the peculiar circumstances of the case. It Abyssinia the Regts. beyond Senafe had in their own charge 200 rds. per man (including what was carried by the men) : the and reserve was 250 rds. per rifle, ance at Zuala there was a 3 rd reserve. In the Red River expedition there was a larg reserve of Amtn. at the B. of. O., and each man carried 60 rds. besides which th only reserve was at the rate of roords. per rifle. Of the troops who crossed the Pra for the final advance on Coomassie, each man was provided with 70 rds. in pouch, ann 50 rds. per man were carried regimentally as the ist reserve : the and reserve (whic was in charge of the R. A.) consisted at first of only 50 rds . per man, but was sul. sequently raised to 70 rds. a man, and large field reserves were collected at Prahsuru to be pushed on to the fortified posts in advance as required: at each of these posx the garrisons were supplied with 200 rds. a man. The returns giving the expenditu of Amtn. in battles before breechloaders were in use, are no guide now on the subject. In fixing the quantity of Amtn. both for R. A. and Infantry, to be tak with an army, it is essential to provide the troops in front most liberally, so that the may be prepared for any extraordinary expenditure, calculating the quantity to bee the Advd. depot, and in charge of the O.S.D. on the average expenditure which know has taken place in the battles of recent wars. As regards Gun. Amtn., it +1 been generally considered that 150 rds. per gun are ample for one battle, and the may still be regarded as a fair allowance, although 3 French Batts. at Gravelo are said to have fired 212 rds. per gun, and an Austrian Batty. at Königgrätz 218 ris a gun.

For Brigds. and Divns, the G. O. C. will distribute his reserve Amtn. transport,:. mass it as he may think best ; while for smaller bodies of troops, pack animals co accompany and supply one or more detached companies over any ground or on ce post duty. The Divnl. and Army Corps or general reserves will be in charge of R. A., and will be conveyed and replenished as hereinafter directed. These reserr will form part of the fd. equipment of the R. A., and will not be in charge of O. S. D. The remaining reserves will be in charge of the O.S.D. and will be plas in depots. The first reserve of Gun Amtn. ( 108 rounds per gun for 9 -pr., and 722 gun for $16 \cdot \mathrm{pr}$.) is contained in the divisional reserve. The divnl. reserve for 50 arms (about 40 rds. per rific) will be conveyed in Amtn. carts attached to each di reservc. Should the state of the country in which the army is acting rende. necessary to adopt any other method of transporting this reserve, the means wil. determined by the C. in C., and carried out by the R.A. The divnl. reserve of S.l is under all circumstances to be at hand, and in the event of its being found neces to scparate the carts from the divnl. reserve to which they are attached, the d C.O. of R.A. must make arrangements for their being placed under proper cha. and the safe spot, easily accessible to the troops, in order that no unnecessary $d$
may occur when occasion shall arise for making issues to corps whose shpplies are exhausted. The Army Corps or general reserve is always to be kept up with the army, and as far as practicable out of fire. The offrs. of R.A., commanding the eserves, will be responsible to the G.Os.C. Divns. or Army Corps respectively, that he Amtn. of each divisional reserve is from time to time completed, so far as cir:umstances will permit, from the army corps or general reserve. The latter reserve will be completed from the reserves in charge of the O.S.D., upon requisitions of the J.C. the R.A., supported by the receipts for the issues made to the troops. On :mergency, however, the O.S.Os. will make issues on requisitions of the Os.C. the everal R.A. reserves, but such issues will be reported by the Commissary in charge f the Depot to the C.G. at Hd. Qrs. for covering approval. Should the B. of O., where the grand depot of reserve is placed, be further distant than an ordinary days' march from the advd. depots last mentioned, intermediate depots will be equired ; upon the organisation and disposition of which the A.G. of the army in he field and the C. G. of O. should take the orders of the G.O.C. who will determine what course should be followed to insure a regular and sufficient supply of Amtn. rom the grand depot of reserve, for the use of the army. Os. C. corps in the field vill obtain their supplies of Amtn. on requisitions direct from the Os. C. the R. A. $n$ fortresses or garrisons, the G.O.C. holds the C.G. of O. responsible that the eserve of S.A.A. is equal to the authorized proportion, and available at all times or issue. In fortresses abroad, the number of rds. for S.B. guns will be according o a scale fixed for each, and for rifled guns as follows: 250 rds . for each $125^{\prime \prime}, 12^{\prime \prime}$, $\mathrm{i}^{\prime \prime}$, and $10^{\prime \prime}$ R.M.L. gun: 300 rds . for each $9^{\prime \prime}$ and $7^{\prime \prime}$ R.M.L. and for each $20-\mathrm{pr}$, R.B.L. gun : and 200 rds. for each $64-\mathrm{pr}$. and $80-\mathrm{pr}$. R.M.L., and for each $7^{\prime \prime}$ R.B.L. ind each $40-\mathrm{pr}$. R.B.L. gun.
Gunpowder is packed in barrels, $\frac{1}{2}$ barrels and $\frac{1}{4}$ barrels; the wt. of the rst (empty) s 30 lbs ; it contains $x 00 \mathrm{lbs}$. of common, or 125 lbs . of P. powder, owing to its greater lensity ; its height is $2 \mathrm{I}^{\circ} 5^{\prime \prime}$, circumference at bung $55^{\circ} 75^{\prime \prime}$, and occupies 2.5 cub . ft. f magazinc space ; the $\frac{1}{2}$ barrels hold 50 lbs ; its wt. is 18 lbs ., height $\mathrm{I}^{\prime \prime}{ }^{\prime \prime}$, circumcrence at bung $4^{\circ} 5^{\prime \prime}$, and occupies $\mathrm{I}^{\circ} 4$ cub. ft. of magazinc space. Powder is scnt tbroad in lots of roo barrels at a time. A cubic ft. of powder weighs about 56 lbs . $n$ damp or temporary magazines it is packed in metal-lined rectangular cases of sizes, viz. $17^{\prime \prime} \times 20_{\frac{1}{2}}^{\prime \prime}$ (holding about rao lbs. of powder in bags), $13^{\frac{1}{2}} \times 16 \frac{1}{2}^{\prime \prime}$ and ot "X14." The powder used by Fd. Arty. is known as "Rifled Large Grain" marked R. L. G.). The grains are about the size of barley. Pebble powder marked P.) is used for large ordnance, and is made in cubically-shaped grains about long. That used for M. H. rifle is known as R.F. G2 ; its density is somewhat greater than that used for other rifled small arms, which is known as R. F. G. (Rifle
Fine Grain). Fine Grain).
Ammunition for Fid. Guns. - The projectiles fired from the R.M.L. Fd. guns are :ommon and shrapncl shell and case-shot. The light 7 -pr. lias in addition a double the commond a star-shell. About 4 of all projectilcs in our equipment are shrapnel. The common shell when filled weighs almost exactly according to the denomination
of the gun; thus the $16-\mathrm{pr}$. shell weighs about 16 lbs ., the 13 -pr. shell 12 lbs .i 10 oz ., the new $12-\mathrm{pr}$. shell $12^{\circ} 5 \mathrm{lbs}$, the $9-\mathrm{pr}$. shell 9 lbs , and the $7-\mathrm{pr}$. (single shell) $7 \mathrm{lbs} .4 \frac{1}{2} \mathrm{oz}$. ; the double shell $12 \mathrm{lbs} .3^{\frac{7}{4}} \mathrm{oz}$. For particulars of weights? \&c., of the ammtn. for guns see p. 44, where that for each of our guns is fully described.

Gun Amtn. is carried on service in the following manner and proportion per gun bs our Fd. Artillery:-

S.A.A. Box.-The external dimensions of the new pattern are, L. 21.75', C. $\cdot 962^{\prime \prime}$, and B. $8 \cdot 325$. " Mark XI. weighs in lbs. 6 oz., and Mark XII. is lbs. 120 oi tonnage 0.0182 ton. Mark XI. is of mahogany and is for general service ; Mark Xii is for home and special service, and has its sides and bottom of deal, ends of ely and top of Kawrie pine. The top of both patterns has a sliding lid on broadest sit When filled with 600 rds. of M.H. it weighs $79^{\circ} 25 \mathrm{lbs}$. and 76 lbs .7 Oz ., with a ${ }^{2}$ without tin lining; with 630 rds . of M.H. carbine, 4 lbs . less; with 560 Sneid 9 lbs . less; with 2136 rds. fur Adams' Revolver, its wt. is 103.5 lbs.; with 200 rt of $65^{\prime}$ Gatling, $81^{\circ} 25 \mathrm{lbs}$. ; or with 680 rds. of ${ }^{\prime} 45^{\prime \prime}, 89$ lbs. 13 oz ., with tin-line for all these 3 last-named eartridges. This box takes up 757 cub. ft. of magaz: space.

The S.A.A. Curt used to carry 16 of these boxes, and in addition, in its under 1

1200 rds. of revolver ammunition ; its wt. when empty is 8.5 cwt ., and about 20 cwt . when filled as just stated. Now only 12 boxes of rifle ( 954 lbs .) and 1 of pistol ( 13 lbs .) are carried, the space left vacant by the 4 boxes subtracted being filled with a few iseful tools, that weigh in all 56 lbs. The cart in future fully equipped will weigh 19 cw .
S.A.A. on pack animats. 2 boxes form a load : a camel can carry 6 boxes in the olains and 4 in the hills in India.
.H.H.A. is made up in hundles of 10 . For the Infantry arm, the powder charge 58 grs. R. F. G. ${ }^{2}$ powder: wt. of bullet 480 grs ., it is $\mathrm{I}^{\cdot} \cdot 27^{\prime \prime}$ long: wt. of a bundle ten, 18 oz . The cartridge is $3^{1} 15^{\prime \prime}$ long.
The Carbine Cartridge is about $\frac{1^{\prime \prime}}{\prime \prime}$ shorter: the charge of same pouder is 70 grs . he wt. of bullet is 410 grs : of a bundle of cartridges, 17 oz .
The new rife cartridges are in bundles of 10 ; each bundle', weighs 17 oz . The ullet weighs 384 grains: charge 85 grs.
The Sneider bullet weighs 480 grs. : the powder charge 70 grs. of R. F. G. : wt. f a bundle of ro cartridges about 16 oz . The same cartridge is used for both long ifle and for carbine.
Revolver, Adams'. Wt. of bullet 225 grs : charge 13 grs . The cartridges made p in bundles of 12 , weighing 8 oz .3 drs. each bundle.
Ammunition for the regulation revolver is made up in bundles of 12 cartridges, eighing $8 \frac{3}{10}$ oz. each bundle. It is packed in boxes $11 \cdot 75^{\prime \prime} \mathrm{L} ., 8^{\prime \prime}$ D., and $4^{\circ} 25^{\prime \prime} \mathrm{W}$. eighing empty 4 lbs .7 oz ., and when filled with $600 \mathrm{rds} ., 30 \mathrm{lbs}$. oz .; or in smaller oxes $85^{\prime \prime}$ L., $5^{\circ} 5^{\prime \prime}$ D., and $4 \cdot{ }^{\circ} 25 \mathrm{~W}$. , weighing empty $2^{\circ} 25 \mathrm{lbs}$., and when filled ith 240 rds. 12 lbs .9 oz.
Gatling ammuntion is made up in bundles of ro rds. each, the $65^{\prime \prime}$ weighs lus. $7 \frac{3}{16} \mathrm{Oz}$. ; the ${ }^{\prime} 45^{\prime \prime}, 18 \cdot 25 \mathrm{oz}$. ; the bullet of the ${ }^{\prime} 65^{\prime \prime}$ is 1422 grs ., the powder $70 \mathrm{grs}$. ; in the ${ }^{\prime} 45^{\prime \prime}$ those amounts are 480 grs . and 85 grs . respectively.
The Medical Department.-The P.M.O. with an Army Corps in the eld will be a Surgeon-Genrl. The medical staff laid down in regulations or an Army Corps is too large ; if it must be appointed, I would recomaend the superfluous officers being left at the Base. That staff in addition the P.M.O. is I D.S.G. as Sanitary offr. ; I S. M. as secretary to P.M.O. ; S.M. in charge of Hd. Qr. Staff, 2 Surgeons as his Orderly M. Os. ; privates as orderlies; with $5 \mathrm{~N} . \mathrm{C}$. Os. and privates as clerks and comounders; 9 privates as batmen and 13 chargers, 4 of which are alone itended for the P.M.O. The P.M.O. might have 2 chargers and all the ther M.Os. I each ; this would be ample for the work they have to do. arrangements for care and treatment of sick and wounded, are made the P.M.O., through the C. of the S.. and G. of C. He will direct d. Hosposition and movements of the bearer Cos. and the movable d. Hospls. He will bring to the notice of the G.O.C. all circumstances ffecting the health of the men, and recommend any changes he may
consider necessary in their rations. It is advisable that the earliest infor mation regarding all expected engagements may be given to the P.M.O. so that due arrangements may be made for the establishment of the necessar: lospls. , \&c.

The medical staff for each Dim. will be I Deputy S. G. with 3 charger:and I N.C.O. and I privt. as clerks; I Surgn. -Majr. in charge of Divi. Sta and to act as Divl. Sanitary offr. with I N.C.O. as Compounder ; he allowed 2 chargers. Both these offrs. have 1 privt. each as an orderly, an one is allowed 2 , the other 1 , batman. All offrs. of the department belo the relative rank of Majr. are supplied with public service horses. Or Bearer Compy. and 2 Fd. Hospls. are attached to each divn.

Sanitary Officer is the creation of recent years, and as a general rus he is a very useless functionary. In the numerous campaigns where have served with a sanitary officer, I can conscientiously state I have nem known him make any useful suggestion, whereas I have known him mal many silly ones. It is not his fault, for with an army moving it is ir possible to drain a town, as I have known suggested, or carry out any oth great sanitary measure. There is not timc for any great sanitary worb and for the ordinary cleanliness of temporary camps or bivouacks, $t$ P.M.O. with each dirn. can do all that is necessary. In future, as long this fad continues, my recommendation is to leave him at the base, who he may find some useful occupation as a member of the Sanitary Boar which I think should have charge of all sanitary arrangements at $t$ Base.

The Medical Staff Corps is organized for duties in connection with Hospital service and is an integral part of the A.M.D., the P.M.O. subj. to the G.O.C. having supreme authority over it in matters of disciplis The corps is chiefly recruited from the ranks of the army. In the field $i$ divided into 2 branches-I can scarcely term them units,-riz., the Bea Company and the Field Hospital.

The Bearer Company will be provided with either mule or wagon tra port, according to the nature of the country operated in. These Compar form the rst Line of medical assistance in the field. The detail 0 Bearer Compy. is as follows :

Officers and Meni.

## - Officers.

Surgeon-Majo: (in commard) Surgeons
Qr. Masters

Medical Staff Corps.


The Surgeon-Major is allowed 2, the other officers I , horse each, and the erji.-Majr. and the Q.-M.-S. are mounted. When wheeled transport is sed, to Ambulance wagons are with each Bearer Company; in lieu of lese wagons 18 prs. of cacolets, and ro litters to be carried by 28 mules re used when the Company is equipped with pack transport. The Transort for the Bearer Comps. will be furnished under the order of the Director f Transport, by the C. and T. Corps. There will be $x$ Bearer Compy. to ach Brigd.; for 1 Army Corps there will be 8 Comps. including. 2 attached the Cavly. Brigd. and Corps troops.
All our regulations for the provision of ambulances are based upon the ssumption that 1o pr. cent. of the 32,000 men in an Army Corps that would ossibly be under fire, would be wounded. The duties of a bearer column ill be to render first assistance to the wounded, and remove them from the eld to dressing stations and Fd. Hospls.
Before an action begins, the P.M.O. of each Divn. will advise with the O. C. in regard to the positions where dressing stations will be established. the absence of the G.O.C. or other C.O., this P.M.O. will issue the ecessary instructions to the bearer compy. When no orders have been eccived from the G.O.C. or from the P.M.O. of Divn., the M.O. in clarge $f$ the Compy, will on his own responsibility organize the collecting and ressing station or stations, and take such measures as may be neccssary or the relief and transport of the sk. and wdd.
The collecting station will be in charge of the Serjt.-Major, who will leave N.C.O. with him in charge of the Fd. Companion, waterbottle, dressing, c. Hcre the ambulances or cacolets will assemble. The 2 sections of earers with stretchcrs and haversacks, under a M.O., will range about ollecting the wounded. Having placed them in the ambulances, \&c., at e collecting station, they will at once return to scarch for more wounded. hese parties are not to go further to the rear than the collecting station nul all' he wounded have been collected.

Dressing stations will be established, if possible, at points not exposec to fire. If there be suitable buildings near the scene of action they wil. be utilised, otherwise an operating tent will be pitched under cover, ane the M.O. in charge of the bearer compy., will issue such directions as $h^{2}$ may consider necessary for the organization of the dressing stations, ano apportion to each M.O. his duties. At the dressing stations the wagon and carts will be placed in position under the orders of the M.O. it charge. The dressing station will be distinguished during the day b 2 Geneva flags, and during the night by 2 red lanterns. During th action wounded straggling from the field will be attended to at the dressin station, and transferred to the rear with all possible speed. At the clos of an action the M.Os. with the sick bearers will do all they can 1 collect the wounded that may possibly remain hidden in ditches, woods, $\& \mathrm{c}$ lanterns arc provided for this purpose at night. When the wagons havi been loaded they will proceed to the dressing station, each wagon being foi lowed by an attendant-if possible, a N.-C.O.--who will assist in the remor of the wounded from the wagons. Whenever practicable, the wounde will be carried to the dressing station, or even to one of the Fd. Hospls. the vicinity, without removal from the stretchers. The arms and valises wounded men will be carried with them in the ambulances to the dressil stations and Fd. Hospls., and will be handed over to a serjeant of the M.S.C. Officers and N.-C.Os. of a bearer compy, will be responsible th? the private property of the dead and wounded is not appropriated. A seve punishment will follow any such act of appropriation. The and linc: ambulances will be in charge of an offr., and under ordinary circumstano about $\frac{1}{2}$ a day's march in rear of the compy. When the wounded begin arrive at the drcssing station, the M.O. in charge will send an offr. of Orderl with orders for the and line of ambulances, or as many of them as may considered necessary, to advance to the dressing station to remove them 3 the nearest Fd. Hospl. In case of the troops retiring, the P.M.O. of Diry or, in his absence, the M.O. in charge of the bearer compy. will determi what portion of the medl. establt. will be left behind.

Field Hospls. form the and Line of medl. assistance.
The establishment of a Fid. Hospl. is as follows; it is intended for accommodation of 100 patients, but it is divisible into 2 half hospitals, er. half for so patients.

Offictrs.



It should be an understood thing that all hospitals in the field, especially here wounded men are cared for, should be dieted by the Medical Departnent, a good cook with efficient assistants being invariably with each ospital.
The transport required, whether pack or wheeled, will be furnished under ne orders of the Director of Cransport, by the C. and T. Corps.
There will be 4 Fd . Hospls. to each Divn., one of them attached to each rigd., with 2 in Reserve ; there will be 14 Fd. Hospls. with each Army orps, including 2 for the Cavly. Brigd. and Corps troops. They will e fully equipped, and supplied with transport. Each Fd. Hospl. will ave 40 single hell tents and 4 double bell tents. (As a rule, 4 patients in tch tent.) On the line of march, they will follow the Bearer Comps., the len of which will assist to pitch the tents of the Fd. Hospl. The men take eir arms and accoutrements to Hospl. with them. The Hospl. will be istinguished by a red cross flag by day, by a red lantern by night. Before action the movable Fd. Hospls. should be cleared of any sk. or wdd. that in be removed to the rear. In selecting a site for a Fd. Hospl. before an tion, due precautions will be taken that the position is as close as possible
the ist line of assistance, and that there is a practicable road for the nbulances from the front, and a sufficient water supply in the vicinity. dvantage will be taken of any available and suitable buildings in towns and Hlages for the establishment of these Fd. Hospls. When there are no dildings available, the hospl. tents will be pitched, and the carriages drawn o under the dircetion of the M.O. in charge.
Hospls. on the Lines of Communication, constitute the 3rd line of modl. sistance. They are fitted and cquipped for the accommodation of 200 atients each. In choosing sites for stationary hospls., due attention will
paid to the character and elevation of the country, the nature of the the proximity and purity of the water supply, the practicability of ainage, the shelter afforded by woods or high land from cold winds ; the sition should be easy of access and at a convenient distance from the ain road. If possible thesc hospls. will the cstablished in buildings or ooden huts at the port of embarkation, and in towns, villages, or farmuses along the Ls. of C. Hospl. marquces will be stored at the B. of O. id issued for stationary hospls. when other shelter is not available. These

Hospls. will be placed at convenient intervals so as to suit the general requir ments of the Army. The sk. and wdd. from the army in front will be cot veyed to these hospls. under the orders of the G. of C. All the details $f($ sending the sk. and wdd. from the Fd. Hospls. in front to these Hospls. i rear will be made by the G. of C. and the P.M.O. of the Army Corps.

The "washing" in all hospls. must be done by the men of the hospl. est: blishments. The establishment of a Stationary Hospl. consists of I Brige Surgn., 4 S. M., 4 Surgeons, I Qr. Mstr., r Serjt. Majr., 8 Staff and othe serjts., 8 Corpls., 48 privts., and 11 batmen. The officers have 15 chargers none are necessary, so some money allowance should be given them in liee Goneral Hospl. at Base. - One or more as may be required will be est.t blished. The establishment required for 500 patients is: I D.S.G., 1.M.O., with I S.M. as secretary, I8 other M. Os., and I Qr. Mstr., Nursing Sisters, 3 Scrjts. Mjr., $1_{3}$ Staff and other Serjts., r Bugler, 12 Corpls 94 privts. and 25 batmen. II chargers arc allowed for the senior 11.0 : but it would be much better to give them a money allowance in lieu fornge, so as to aroid having to feed that number of horses to no purpose

The custody of the arms of men in hospital.-The M.O. in charge of $t$ hospl. is responsible for the arms, accoutrements, and such of the soldie clothing or private property as may le handed over to his charge. Ft each patient upon arrival a kit inventory should be made out on which articles receired must be entered, with the soldier's name, regt. , number, $\&:$ logether with the number marked on his riffe, arms and accoutrements. the man returns for cluty with his regt., all these articles must be return to him, a list of them being furnished to his C . O. If he dies or ${ }^{\text {r }}$ "invalicled" out of the country, his arms and accoutrements will be hanc over to the nearest O.S.O. with full details and a receipt obtained, by whr. the circumstance will be reported to the regt. concerncd.

Sanitary Board at Base should be formed at once when the first tron are landed, with a military officer (of the R. Li. if possible) as president: many instances it would be desirable to have the O.C., the police, and Harbour Master or some other naval officer on this Board, together w any local functionaries of weight and authority. Some police should specially told off for sanitary dluties under this Board.

Hospital Ships, for the transport of sick and wounded from the theatre war to England, should be fitted up immediately that war is determin upon ; those prepared for the Ashantee war in 1873 ean be followed as mod Standing bedplaces shoukl be provided for the sick, who should hatc ab 300 cubie feet each. We have numbers of old screw i ne-of-battle sl suited above all other ships for this purpose. If the voynges are short, the weather sufficiently settled to permit of vessels being towed by steam good roomy sailing ships are the best for hospl. purposes. Steamers the "Ginges" are extremely costly for the number of patients they
iccommodate, as so much of their internal space is taken up by boilers and engines. These vessels should be under the order of the P.M.O., and no anyal offr. should have power over them except upon purely professional ooints. At present the responsibility is divided between the Admiralty and he W.O. in the following manner. The Admiralty undertake the lodging, ictualling, and conveyance of the sick, and for that purpose will provide he necessary shipping, fittings, bedding, food, medical comforts, disinectants, and mess utensils of every kind. The W.O. undertake to furnish he medl. and other attendance neeessary for the proper treatment and nursing of the sick, and the washing of all hospl. clothing and bedding used oy them, and supply all articles of personal and hospl. clothing, medl. and urgl. appliances, and hospl. utensils. Floating hospl. accommodation, whether stationary or for transport purposes, will be separate, and exclusive of the hospl. accommodation for the force on land. The following should e the floating hospl. accommodation for an army corps. Each divn. of an urmy corps to have a depot hospl. ship capable of making up 200 beds, 250 on an emergency. There should be one or more swift, powerful steamers, each making up 60 beds, to be employed as relieving ships for the depot hospl. ships, to take the worst cases home. It is desirable to have despatch vessels, each fitted out with about 30 canvas cots, to carry less severe cases to any neighbouring port of call to meet the packets on their "ay home. Special arrangements to be made for carrying a small number of invalids in each packet. Each depot hospl. ship should have attacled a good steam launch; it is desirable to leave a medical store ship in the harbour at base, from whence the hospl. ships can be kept supplied. It is very useful to have a floating stage alongside each hospl. ship to facilitate the embarkation of the sick and wounded. We found this a great boon in Suakim harbour. The companion ladders should be protected and wide enough to admit of men being carried on board in chairs. Each hospl. ship should be supplied with 400 canvas cots in addition to the cots required for use on board. These can be used in the transports remaining at the B. of O. if additional hospl. accommodation is required. Each of these hospl. ships will be provided with a sufficient staff of the M. S. C. for carrying out the hospl. duties. See article (further on) upon hospl. ships, under the heading of "Sea Transport."
A commander should leave no stone unturned to get his sick and wounded removed from the theatre of war as quickly as possille. An army or a fighting force, no matter how small, should not have its action hampered by having to care for the welfare of sick or wounded men, or in warfare with barbarous pcople, with thcir actual safety, which is still more enibarrassing. Unless the L . of C. is along a navigable river or a rail, this becomes a matter of serious difficulty, as was the case for instance during the advance upon Coomassie. On the other haud the commander will
have to exercise a most careful watch over the medl. department, to preven soldiers being sent away who are either malingerers, or whose state of health: does not warrant their removal from the theatre of war. It is the natura tendency of all medl. offrs. to clear out their hospitals by sending home th sick with too little diserimination ; unless this is checked, the fighting strengt? of an army will soon fall off.
Sk. or wdd. soldiers should be elassed under 2 heads, rst, those slightl wounded or only suffering from some passing ailment, who only requir rest and good food for a few days or weeks to enable them to resum their duties; and 2nd, those not likely to be again fit for work durin the campaign. These latter should be again divided into ist, thos seriously wounded or so ill that they must be conveyed to the $B$. of O . in ? recumbent position ; and 2nd, those who ean be removed in a sittinposition on board steamboats or by rail. This and class might perhat with advantage be divided into two ; $a$, the men who may safely be treate like ordinary passengers, and made to travel night as well as day, time being s. course allowed for certain hours of halt during the day to dress wound obtain food, \&c. \&e.; and $b$, the men who must be provided with sleepir accommodation every night, in either loouses or tents.

As in most future wars the L. of C. will be a railway, I shall dot dow briefly the general principles to be attended to for the evacuation of the $s$ : and wdd. by rail., which will, however, as principles apply equally to Ls. C. along ordinary roads by means of horse transport, or by boats alon lines of rivers. The difficulties of arranging for these services are ir mensely increased when there is only a single line of rails, for in sue eases, even with the utmost foresight, frequent delays must necessarily oce from accidental interruptions on the linc, and from the fact that trains goin in the opposite direction, earrying reinforcements and supplies of food al ammunition to the army in front, must be given precedence, thereby frequcnt necessitating the detention of ambulance trains at intermediate station The line of rail connecting the army with its base-whether single double-must be divided into such distances as it can be safely calculati. trains will easily accomplish in the day, allowing a good margin for the $d$ tentions in the case of single track lines. At the end of such distance slecping accommodation should be provided for 200 or 300 sick al wounded men, intermediate stations having been prepared for supplyir food. The earriages must be carefully prepared for the conveyance of $t$ badly wounded; the various methods for doing so are tolerably well knot now. Each train must be provided with a sufficient number of doctors one of whom should be in charge-and hospl. attendants, and one wag should be fitted as a kitchen, to prepare coffee, \&c. \&c., for the patien In every earriage there should be a filter, to be replenished with water at ere stopping-place. A great deal of the comfort of those being sent to the re
epends upon the goodness of the arrangements made at the feeding and ospl. stations along the line. (See article on Journey by Rail.)
Miedical Arrangenents.- The system of regtl. hospls. which existed o long in our army has been at last entirely abolished; but on service in he field, r M. O. will be attached to each Regt. of cavly., Battn. of infy., 3attery, Company R.E., \&c., to afford temporary aid when required. 11 slight cases of illness, such as diarrhœea, colds, bruises, \&c. \&c., should e treated by him. He will have attached to him $x$ corpl. and I orderly om regts. of calvy. and battns. of infy., x pr. of Fd. Medl. panniers, x Fd. Tedl. Companion with water bottle, and r surgical haversack ; those attached $o$ batteries, troops, or comps., I orderly, I Fd. Medl. Companion with ater bottle, and I surgical haversack. All cases that require the patient to eceive more careful treatment and diet than can be afforded to men in bell ents, without hospl. appliances or equipment, should be sent to the Fd. lospl., except cases of an infectious nature, such as typhus fever, smallox, $\& c$., which should be sent direct, and with the least possible delay, to ome general hospl. appointed especially for their reception. It will be for he M. Os. in charge of Fd. Hospls. to decide what cases shall be retained here for treatment until fit to return to their duty, and which shall be sent o the rear. Two men a compy., trained as stretcher-bearers, will be under he orders of M. Os. doing duty with regts. and in cases of outpost duty or letached battns. will perform the duties that are performed divisionally by he men of the bearer compy. ; in extensive actions they will also assist the rounded. It is desirable that Os. C. Regts. should cause 4 men a company o be trained to meet casualties. The regtl. stretcher-bearers will never be emoved from battns. without the special sanction of the G. O. C. the divn. When the battns. are detached, or whenever it is considered necessary by the P. M. O. of Divn., he will cause additional medl. supplies or assistance o be furnished. A fd.-stretcher for each compy. will be carried on the line of march in the battn. compy. carts. When an action is expected, the regtl. bearers ( 2 per compy.) will leave their rifles and valises in the carts, and march under the direction of the M. Os. to the scene of action. In minor actions M. Os. doing duty with the regts. engaged will be assisted by M. Os. of regts. which are not engaged, in applying first dressings to wounded. In serious actions, M. Os. doing duty with regts. will only afford such temporary aid to the wounded as may be necessary until the bearer eompy. arrives, and will not, as a rule, undertake any serious surgical operation, but always keep in close proximity to their respective regt., \&e.
In estimating the proportion of sick for whom provision should be made in any army or expeditionary force, the climate, the diseases common to the country to be operated in, the age, health, and physique of the soldiers, are most important considerations. Thus, in making this calculation for the Jorce sent to the Red River in 1870, and for that sent to Ashantee in 1874,
very different rates of sickness had to be provided for, the climate in on instance being about the best, and in the other the worst in the world. Th greater the care you can bestow upon the well-being of your men, the mon attention you can pay to their food and clothing, the less you expose ther to night duties, the fewer the straining demands you make upon the: physical powers, and the more the sanitary precautions you can take agains disease, the smaller will be the sick rate to be provided for. The medicia history of the Crimean war is a shamcful story, and tells of how an army ma be destroyed by a Ministry through want of ordinary forethought and througs culpable ignorance of military science ; the general can learn from its page the important lesson that the greater the attention he pays to the health, his men, the stronger will be his Battns. on the day of battle. Histow informs us that every war has really had its own special rate of sickness climate, the season of the year, the length of the war, the care or negligenc of the offrs. in looking after the welfare of the men, and many other circun stances peculiar to certain campaigns, account for this fact. The statistic published in our annual Army medcl. reports lend to the conviction that t : age of the men employed greatly influences the rates of sickness and ma. tality, the young suffering most from diseasc, but having a smaller dcat. rate than their seniors. The following table spenks for itself :

|  | Under 20 years. | 20 to 24 | 25 to 29. | 30 to 34. | 35 to 39. | 40 upward |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Admissions to Hospital in the U. K. per 1000 soldiers |  | 989 | $678 \cdot 6$ | $520^{*} 2$ | 513 | $77^{\circ}+1$ |
| Death-rate per 1000 living | $3 \cdot 03$ | 5'27 | $6 \cdot 35$ | 12*24 | 17*55 | 23.82 |

Troops in the field when well cared for should be quite as healthy as whi in quarters in the same country, and for the following countries the numb per 1000 of mean strength in our troops constantly non-cffective from sic ness may be taken as follows:-United Kingdom, $40^{\circ} 06$; Gibraltar, $33^{\circ}{ }^{2}$ Malta, $4 r^{\circ} 15$; Canada ; $3 \mathrm{I}^{\circ} 17$; Bermuda, $35^{\circ} 47$; West Indies, $43^{\circ} 96$; Ca of Good Hope and St. Helena, 49.63 ; Mauritius, 56.58 ; Ceylon, $50^{\circ} 7$ China and Straits Settlements, $5^{\circ} 19$; Bengal, $55^{\circ} 4^{\circ}$; Madras, $50^{\circ} 4$; a: Bombay, $49^{\circ} \times 2$. Except for the Indian Commands, which are based up the 1876 rcturns, these figures are based upon the medical returns of $t$ last ro years. To be on the safe sidc, allow for sick at double these rati when preparing for a war in the countries named. In many instances margin to meet epidemics should also be allowed in calculating the hos accommodation to be provided for an army or expeditionary force. Gene
herman says that all experience proves that in a large organized modern rmy, not more than $66 \mathrm{p} .-\mathrm{c}$. of the total force can be reckoned upon for actual attle. In Abyssinia the proportion of doolies or dandies allowed was, at first, , and then 3 p. -c., but as the army advanced into the interior, and the diffiulty of supply became very great, carriage for the sick was fixed at I dooley nd 2 pad mules per 100 fighting men, and I5 doolies to each Fd. Hospl. n Ashanti, hammocks were allotted to English regts. at the rate of 6 p. -c. of 11 ranks, and arrangements were made for sending back daily to the B. of . sk. or wdd. at the rate of I p. -c. of all the British soldiers employed in front. For operations generally on the TVest Coast of Africa carriages should e provided for sick at the rate of Io p. -c. for all Europeans employed in he proportion of 8 cots or hammocks to 2 stretchers. The hammock equires 4 and the stretcher 2 carriers. For a force of rooo Europeans you ould require 80 cots, 10 stretchers, and 340 carriers; spare io of each ith 60 carriers ; water carriers I p. -c. (io barrels carried by io men : each arrel to hold 6 gals.) ; spare water 2 barrels, 2 men; 14 hammocks for zedical offrs., 56 carriers ; to carry stores for these 14 M. O.'s, 56 carriers ; 4 native interpreters; this gives a total of 538 natives, and allowing $5 \mathrm{p} .-\mathrm{c}$. pare to cover sick and casualties amongst carriers, the total number equired for medical purposes per 1000 European soldiers would be 565 .
In Egypt in r882, provision was made in the Indian Contingent for sick nd wounded at the rate of $15 \mathrm{p} .-\mathrm{c}$. of fighting men, and $3 \mathrm{p} . \mathrm{cc}$. of native ollowers, $\frac{1}{3} \mathrm{rd}$. to be in field, and $\frac{2}{3}$ rds. in genrl. hospls. The medical stablishment for this Contingent (I3I English offrs., 1713 British soldiers, 961 native soldiers, and about 6478 native followers) was :-I. D. S. G. as M. O. ; 2 brigade surgeons; io surgeon-majors; 26 surgeons; i2 apothearies; and 12 assist. apothrs. ; 5 passed hospl. apprentices; and 45 hospl. ssistants. Its ambulance was 222 Lushai dandies, 68 dhoolies, 12 sirdars, mates, and I426 dhoolie bearers (including 130 spare for casualties). his sick carriage was at the rate of 5 p . -c. of fighting men and $\mathrm{I} p$. -c . of native ollowers. Each dhoolie had 6 and each dandie had 4 bearers. A full earer column consisted of 23 dhoolies, 74 dandies, 5 sirdars, I9 mates, and 75 bearers, each column divisible into 4 parts with a sirdar in command of ach ; and each of these 4 parts was again divisiblc into 4 , cach under a mate ; is subdivision had often to be made. There were 3 of these bearer columns. The proportion of wounded to be calculated for previous to a battle is very ifficult to determine, as every action would secm to have its own special ate, the loss on the losing side being generally much the heavicr, and the ore decisive the action, the more this fact becomes apparent. When the round is soft and deep, as is generally the case after very heavy rains, the oss is less than when it is hard and stony, and some generals, either from ecklessness of lifc, or from ignorance of their science, losc more mon than thers. Then again the nature of your enemies' arms, and their dexterity in
using them, will always affect the ratcs of kd . and $w \mathrm{dd}$. in any engagement The statistics of wars prior to the introduction of the breech-loader are $c$ little value in calculating the probable proportion of losses in an actio: between two European armies of the present day. During the great battle of the Franco-German war, the numbers engaged wore so great tha seldom more than ${ }_{3}^{2} \mathrm{rds}$ of those present were ever under fire at all. O ) the data afforded by a large number of recent battles, the rate of total los may be fixed at 8 I per rooo men of those actually exposed to fire, whos number may be fairly arrived at for one or more army corps by deductin 360 from every rooo soldiers present on the field.

The following Table, for all the battles named, gives an average of 0.7 killed, of 2.83 wounded; of 0.54 missing or $4^{12} \mathrm{p} .-\mathrm{c}$. as a total loss on th total numbers present, whether exposed to fire or not. For the battle Königgrätz, the ist line of figures gives the total strength of the Prussia army on the field; the and line (a) gives the number of Prussians actual exposed to fire : the $3^{r d}$ and $4^{\text {th }}$ lines $(b s c)$ give the same informatia

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Names of Battles.} \& \multirow[b]{2}{*}{Number of men engaged.} \& \multicolumn{4}{|c|}{Percentage of} \& $\bigcirc$ <br>
\hline \& \&  \& 亥苞 \& - \& Fin \& a

0
0
0
2 <br>
\hline Königgrätz. \& 220,984 \& -8.87 \& 3.14 \& $0 \cdot 12$ \& 4.14 \& $3^{\circ}{ }^{\circ}$ <br>
\hline " (a) \& 129,000 \& I. 49 \& 5.38 \& $0 \cdot 21$ \& 7.08 \& $1^{\text {. }}$ <br>

\hline ", (b) \& 215,028 \& | 2.69 |
| :--- |
| .86 |
| 8 | \& 8.28

T1.87 \& ${ }^{3} \cdot 64$ \& 14.61
20.05 \& 3 <br>
\hline Weissenberg \& 150,000
106,928 \& 3.86
0.27 \& $11 \cdot 88$
I 01 \& $5^{\circ} 22$
0
0 \& 20.95
1.43 \& 3 <br>
\hline Saarbrïc and \& 119,033 \& $0 \cdot 72$ \& $3 \cdot 05$ \& $0 \cdot 31$ \& $4 * 08$ \& $4^{\circ}$ <br>
\hline Wpikeren . \& 167,119 \& $0 \cdot 97$ \& $4{ }^{\circ} 53$ \& 0.86 \& $6 \cdot 36$ \& 4 <br>
\hline Vionville \& 151,858 \& $2 \cdot 16$ \& $6 \cdot 77$ \& 0.82 \& $9 \cdot 75$ \& 3. <br>
\hline Gravelotte . \& 278,131 \& I. 60 \& $5{ }^{\circ} 4^{6}$ \& 0.33 \& $7 \cdot 39$ \& 3 <br>
\hline Sedan - \& 190,239 \& 0.86 \& 3.40 \& 0.48 \& $4 \cdot 74$ \& $3{ }^{\circ}$ <br>
\hline Orleans . \& 56.553 \& $0 \cdot 30$ \& $1 \cdot 17$ \& ${ }^{\circ} \mathrm{O} 15$ \& I. 62 \& 3 <br>
\hline Coulniers \& 38,951 \& $0 \cdot 18$ \& $1 \cdot 37$ \& ${ }^{1} .59$ \& 3.14 \& 7 <br>
\hline Amiens . \& 52,43) \& 0.34 \& 1*95 \& $0 \cdot 06$ \& 2.35 \& 5 <br>
\hline Le Mans \& 123,749 \& 0.23 \& 0.72 \& 0.09 \& $\pm \cdot 05$ \& 3 <br>
\hline Lizaine . . \& 64,735 \& $0 \cdot 36$ \& I-66 \& $0 \cdot 35$ \& $2 \cdot 37$ \& 6 <br>
\hline
\end{tabular}

regarding the Austro-Saxon army. The statistics of the battles in Franco-German war refer cxelusively to the German troops present at enc whether exposed to firc or not. The proportion of killed to wounc throughout the whole war according to the ahove table is a killed
very $3^{\circ} 9$ wounded, and of the latter, $\frac{1}{3}$ rd may be classed as severe, e other ${ }_{3}^{2}$ rds as slight injuries. As a rough calculation you may assume 1at in a battle between two European armies the total loss will never a rule exceed io p. c., on either sidc, whilst frequently it will be less ian half that amount, and that if you provide for the care and transport $f$ wounded men at the rate of 6 p . c. of the total force you take into ction, irrespective of whether they may or may not be exposed to fire, you ill have done all that is necessary. According to the German medical eturns, the number of all ranks in the German army killed and wounded rifie-bullets during the war of 1870 , was 6969 kd . and $49,093 \mathrm{wd}$., whilst $y$ artillery fire the numbers were 695 kd , and 4389 wd ; that is, out of rery 100 men 91 were hit by Infy. and only 9 by artillery fire. In revious editions of this pocket-book I have laid stress upon the fact hat the effect of artillery fire is more moral than actual, and I trust that hese figures will make the army, especially the Infy., fully recognize the ruth of that assertion, and put a stop to the cry for more guns which one till hears occasionally. The medical arrangements for the march from Cubul to Kandahar in 1880 may be taken as a very fair guide for Indian varfare, when a column has to depend upon what it takes with it, being in act cut off for some wceks from any base of supply. Conveyance for the ick and wounded was provided at the following rates:-


Sick transport of all kinds was attached to corps, and its maintenance and discipline provided for regimentally. 2 doolies and 2 dandies accompanied each battery; 2 doolies and 4 dandics each European regt., and 2 doolies and 6 dandies each native regt. The remainder of all sick transport and all the sick marched with the hospital of their respective brigades. The sick transport, and the sick of the native regts. rejoined their corps at the end of each march. The Brigade-Surgeon of the Brigd. on Rr. Gd. furnished the sick transport required for all stragglers in rear ; when 2 or more Brigds. marched together, the Brigade Fd. Hospls. moved in rear in their allotted position in the column, i.e., immediately in front of the and Reserve of Ammunition. In calculating the number of M.Os. required to take care of and attend upon any given number of patients, it may be put down at one M.O. to every 40 sick or wounded. The regulations only allow onc hospital orderly to every to men : this allowance is too small, and, when possiblc, double that number of attendants should be provided. In providing for the care of the siek and wounded of an army, it is
advisable to avoid collecting more than about 500 of the former, or 250 the latter, in any one spot, when such can be avoided; and when tempora buildings are erected for hospl. purposes, they should be spread over much space as possible without interfering too much with faeility of admin tration. No one tent or small building should have more than zo beds. the experienee of late years goes to prove that sick and wounded, particula the latter, do mueh better under eanvas than in buildings; it is, therefo. advisable that in establishing temporary hospls. for large numbers, $\frac{1}{4}$ of $t$ wounded should be provided for in tents, the other $\frac{3}{4}$ in huts.

Weight, Evc., of articles of Medical equipment.-Ambulance wagon, $n$ n pattern, complete, with 2 stretchers, weighs 18 civt.; it carries 8 wound men, 2 of them lying down; when full, its weight would therefore be or $3^{2}$ ewt., a load greatly in excess of what 2 horses-its regulation comp ment-could draw across any country off the roads, and too great regular work even along first-elass roads; we are greatly in want of a lif 2-horsed ambulance wagon that can accompany troops wherever I Artilly. go. Stretcher, old pattern, weighs 16 lb . ; new pattern, 3 l lbs. 2 Pharmacy wagon, when packed, weighs about $30 \frac{1}{2} \mathrm{cwt}$; and the $G$. wagon, when fitted for hospl. equipmt., weighs $2+\frac{3}{8}$ cirt. One pr: of cacolt 56 lbs., pr: of litters, 106 lbs ; packsaddle complete with bridle, harne む゙e., $44 \frac{1}{2}$ ibs. The Indian Dooly, 123 lbs. or 136 lbs., according to patter those made in Hong Kong for the war in 1860 only weighed 58 lb and answered very well. The Dandy, used in Abyssinia, 54 lbs; it is us in the hills in India for sk. and wdd. The Lushai Dandie, used in Eg. weighed only 35 lbs. The Hammock, used in Ashantee in 187 t, weighv with the pole, about 45 lbs. ; it was carried on the heads of 4 men. of Medcl. Pamiers paeked complete, 160 lbs . The 1 ITedel. Fid. Companz contains an assortment of the most urgently required physic, bandages, \& and weighs If libs.; it is earried by an orderly. The Hospl. Marquee holds patients; the operating tent, double, eircular, holds + patients ; see p. It A Fïeld Hospital for 100 beds weighs I ton, 3 ewt., 2 qrs., 2 lbs., and mensurement 3 tons, 6 ft . 306 inches. A General Hospital for 100 beds weis I ton, 3 evt., 2 grs., and by measurement 4 tons, I ft . and 200 inches.

Graze-1ards. -There must be one in the vieinity of cach large hos station, but well to leeward of it: the prewailing wind should be studie this is ali the more important, if, owing to the nature of the soil, gra eannot be dug deep ; it should not be within view from the hospl., nor wit easy lounging distance of convalescents. The dead-house should be i retired spot, so that funerals ean take place withont attracting attention. 'I Freneh, who wisely studied every trifle that may affeet the moral of th soldiers, used to bury the dead from their large genrl, hospls. in the Crin before daybreak in the morning. This should always be done wl. praeticable. If on the sen-shore, the dead might be taken out daily a 1
iles and buried in the sea, as it is much better in a sanitary point of view an burial on shore ; but care must be taken to prevent them rising to the rface, or being washed ashore, a circumstance that created such horror in ir army in Egypt, in 1809, when some hundreds of bodies that had been iried at sea were washed ashore. In all cemeteries the graves should be ig about 6 feet deep, and charcoal and lime should be freely used.
Convalescent Depots should be established in connection with genrl. hospls. is not necessary that there should be equal numbers of each, for one of ch depots may be made to receive the men discharged from several hospls. stablishments of this nature are much open to abuse, and are, unless well oked after, merely places of refuge for skulkers of all ranks. They should under the command of a military offr. of standing, who should be carelly selected for this duty; he should be stern and determined, but just to

Frequent inspections should be made of these places by G.Os. C., who ould carefully examine all men who have been more than a fortnight ere, going minutely into their cases with the M.Os. in charge. They ould send in written confidential reports to the C. of the S . upon all frs. at such establishments, as it is advisable to force men to leave the rvice who are physically unfit, or imagine themselves so, for the hard work a campaign. It must however, be remembered, that the old saying of a an being either in hospital or at his duty, is absurd; a man may be so far covered that it is cruelty to keep him in the restraint of a hospl., although the same time he is really unfit for work. To send him direct to his regt. is erely sending him back to hospl. by a roundabout way, whereas if he is sent some healthy depot, away from the depressing influence of a hospl., wherc will be well fed for a fortnight, he returns to his duty a new man, both in ind and body. The distance of the theatre of war from England, and the robable duration of the campaign, must determine the nature of the cascs that iall be sent to England and those that arc to be sent to the convalescent depots. Pay Department. - The pay dutics of an army in the Fd will be carried at by the offrs. of the A. P. D. in accordance with the Finance Regs., and ibject to the supervision and direction of any offr. who may be specially ppointed by the S. S. for War to assume the general charge of the finance utics of the army. The principal Pay Office, and the principal Treasury hest will, as a rulc, be placed at the B. of O. wherc the senior offr. of the P. D. will be stationed. Military chests will also be established at the dvd. depot, and with the Hd. ©irs. of the Army, and at such interediate depots or stations on the Ls. of C. as the scnior offr. of the A. P. D. lay find necessary, subject to the orders of the C.-in-C. or the G. of C. then a chest is ordered to be cstablished at any station, the paymaster in narge becomes responsible that he calls on the O. C. the station for proper ecommodation for his office and for the chest, and for military protection. When specie is sent along the L. of C., whether by road or railway, an offr.
of the A. P. D. will, when possible, accompany it, and a military escort wx be demanded. On halting at any station on the $L$. of C., the paymaster w report his arrival to the Comdt., who thereupon becomes responsible for $t$ t security of the specie until the escort again moves on. Heads of Depmts. wi as far as possible, keep the senior offr. of the A. P. D. informed of the amout and description of specie they are likely to require at each station where the is a chest, so as to enable him to meet their wants. The senior offr. of $t$ A. P. D. will be careful frequently to inform the C. G. of the description specie or bills in which it is desirable to stipulate that payments to contre tors are to be made at Hd . Qrs. and at outposts. All payments by the F offrs, at the several stations, other than authorized imprests, will be, as : as possible, made on properly rendered accounts or claims, duly vouched final transactions. Imprests will, as a rule, only be made to offrs. di authorised by Regs. to receive them. When offrs. are detached on spect service, and in other exceptional cases, imprests may be made upon 1 written authority of the C.-in-C., the G. of C., the O. C. the B. of ( the C. G., the C. R. E., or the Senior Commissariat offr. on the L. C. Any offr. receiving an imprest, will be held responsible for the te amount thereof until the account of its expenditure is rendered by and found to be correct, and the pay offr. issuing the imprest will take sthe for obtaining, in proper time, a due account of the disbursements. Wl the S. S. for War deems it advisable, he will appoint an offr. who will specially charged with the direction of the finance duties of the army. offr. so appointed will act under special instructions as fimancial adviser the G. O. C. He will superintend, on behalf of the Treasury, the duties the Treasury Chest, and will conduct, so far as it can be conducted loca: an examination of the accounts of the army. His office will be at the $t$ t of operations, or at such other station as the G. O. C. may determine to more convenient for the necessary personal communications with the $H$ of departments. The C. Gs. of Divns. should always have a small suppl. ready money (if possible, in the currency of the country) for the daily purch of supplies. It should be carried in a wagon built expressly for purpose. As stated under the head of Correspondence, all papers conner with accounts, whether of stores or cash, should be despatched weekly as often as necessary, to some depot in rear, where there should bo account and credit department to compile, classify, and finally close all accounts of the army. With us, usually, a long timc elapses before accounts arc audited; the consequence is, that for months, and in sn instances for years after money has been paid away, queries are sent forv regarding them to offrs. who have perlaps forgotten all about the cire stances. To force offrs. in the field to keep elaborate store accounts i prevent them doing their duty to the army as well as they ought. Ofi and others clrawing pay, frequently require to remit money to their famr
:home : every facility should be afforded for doing so by the issue of drafts 1 the treasury at home. This plan, if well carried out, would somewhat duce the amount of bullion to be sent from England to the seat of war. utlers with an army are only too glad to obtain the cheques of offrs. on their ankers at home in exchange for money which they have no means of keepg. How much more willingly would they accept orders on the treasury. proper arrangements had been made in the Crimea, much of the money aid out from the treasury chest might have been returned to it in exchange $r$ orders on the treasury at home.
Veterinary Department.-There will be a P. V. S. in charge of the hole department, who will be with the Hd. Qrs. of the army. He will bc sponsible for all the veterinary arrangements connected with the army.
The proportion of V. Ss., and Scrjt. Farriers to number of animals orses, mules, oxen, and all transport and slaughter cattle) should be, V. S. (administrative) for every 3000 , and one executive V. S. for evcry jo animals : I farrier Q. M. Serjt. to every 500 animals. I Farrier Serjt. nd i shoeing smith to every 50 horses or mules.
The reterinary establishment for an Army Corps, \&c. S.c., in addition to e V. Ss. belonging to the Regts., \&.c., is as follows:-

| Farrier's and shoeingsmiths' work done by | Officers. |  |  |  | Men. |  |  |  | nむcocjucin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A Division. | $\begin{aligned} & \dot{2} \\ & \dot{j} \\ & \dot{0} \end{aligned}$ | $\dot{0}$ $i$ $i$ | i | $\begin{aligned} & \text { స్ } \\ & \text { 0 } \\ & \text { Hi } \end{aligned}$ |  |  | $\begin{aligned} & \text { mo } \\ & \text { 들 } \\ & \text { 号 } \\ & \frac{1}{n} \\ & \hline \end{aligned}$ | - |  |
| Head-Quarters <br> Divisional duties <br> 1st Brigade* and Lrigade* | . $\ldots$ $\ldots$ | . | I | 1 | 2 2 2 2 | 3 | . | 2 8 2 2 | 2 2 2 2 |
| Total ist Division. | . | 1 | 3 | 4 | 8 | 3 | 3 | 14 | 8 |
| Total of three Divisions. | . | 3 | 9 | 12 | 24 | 9 | 9 | 42 | 24 |
| Hd.-Qrs. of Army-Corps. As a Reserve Cavalry Erigade | I | . | 1 | $\stackrel{2}{\square}$ | 4 <br>  <br> 2 | 3 2 | 3 2 | 10 4 2 | 4 $\cdots$ $2^{*}$ |
| Grand Tutai | 1 | 3 | II, | 15 | 30 | 14 | 14 | 58 | 30 |

A pair of Fd. Vety. Medicine chests complete will be taken by each V. S., ad a public animal and pack saddle will be allowed for their carriage when
necessary. Each chest weighs 29 lbs. when empty, and measures externall $26 \frac{3}{2}$ ins. by $15 \frac{1}{2}$ ins. by 14 ins., when filled it weighs about 77 lbs . Ono chest of tools (forge and shoeing) is required for every 4 farriers or shoeing smiths ; a chest of farrier's tools, packed, weighs 124 lbs.; of smith's tools packed, 360 lbs ; 60 nails per set of shoes is required to allow for waste of wheeler's tools, packed, 299 lbs . and of collar-maker's tools, packed 65 lbs . One forge wagon is allowed for every 400 horses. A farrier ca shoe about 50 horses per mensem in the field.

Between the B. of O . and the Advd. depots there will be a 6 monthe supply of medicines, in charge of O. S. D., for which a V. S. will be appointe to act as purveyor, who will be responsible that this supply is always kef up, and for the care of these stores. V. Ss. will from time to time draw fd the medicines they require through the I. V. S. of their Dirm., \&c. \& All horses and transport animals to be newly shod before taking the fielc. and all should carry a complete set of spare shoes fitted previously to thi feet, and in addition 15 p.c. to the number of animals should be carrie regimentally. Four months' supply of horse shoes-say 50,000 sets po Army Corps, will be kept by O. S. D. in Advd. clepot and at B. of O. t be issued on payment to mounted corps. When nules or other anima requiring peculiar shoeing are used, the services of persons in the habit, shoeing them must be obtained, and a supply of the necessary shoes, mail and tools provided by the O. S. D. When horse blankets are not in gener use, 3 per cent. should be carried regimentally for sick horses. When : offr. or other person drawing forage requires his charger or batt animax to be shod, he will make a written requisition upon the V.S., whose du it is to attend to the animals, who will on that document order the servi to be performed. The document will support the expenditure of the sho and nails, and will enable the amount to be recovercd from the individu: by the pay department. The prices to be charged for shoes, nails, shoein removing, \&c. \&ic., will be published in G. O. The Vety. duties in conne tion with the L . of C . and remount depots will be found under the heads " Line of Communcations," and " Supply of horses," \&c.
The Staff is to an army what steam is to a locomotive. The machi itself may be of the highest order, the engineer who directs it may be a ma of first-class talent, but without the motive power of stean it is merely huge collcction of well-polishcd material. Every successive invention app cable to military science adds to the necessity for a staff, increases duties, and cintails the employment of more offrs. on it. A knowledge fortification, of the field-engineer's duties, of artillery, of military histo. and of the military sciences generally, is essential for the S. O. if he is perform his cluties in a thoroughly efficient manner; above all things should possess a complete and intimatc acquaintance with the regulations a customs of the army; this he can only secure satisfactorily by the perfe
mance of reglt. duty. It is not necessary that he should know every minutc detail in the drill of all three arms, but he must have a general comprehension of the system upon which each manœuvres. Our plan of making Staff and regtl. offrs. interchangeable is admirable; when a man who aas been for some years on the Staff returns to his regt. for duty, he takes with him information which to a great extent he imparts to his brother offrs. Imost without knowing it, whilst he learns from his association with them what no books could teach him. In this way a proper sympathy is mainained between the staff and regtl. offrs., and prevents the former from being eyarded or from feeling themselves ass a corps apart from the great bulk of the army. It is not possible for the most transcendent genius to command an army successfully without able assistance from others in matters of detail. Armies are held together by discipline, and discipline is essenially a matter of detail and attention to small things. By no means the mallest talent of great soldiers has been that which they have displayed n their selection of able assistants. The best example of how helpless an irmy must be without an efficient staff is that afforded by the army organized it Washington by M'Clellan, and, in a lesser degree, by his successors. dany thousands of men were enrolled, splendidly equipped, abundantly ed, provided with all sorts of artillery and engineer material of the most ipproved patterns and upon the most lavish scale ; yet, as a distinguished Iffr. said, it was a huge giant lying prostrate on the ground, who, though owerful in outward appearance, was destitute of bones and muscle, and consequently helpless for action. The bone and muscle required was a good staff to put it properly in motion. In the Southern Army, affairs were never so badly conducted as at the North, which, in a great measure, $s$ to be accounted for by the fact of its having received into its ranks the arge proportion of regular offrs. who had been eclucated at West Point.
The greatest care should be exercised in the selection of S.Os. The orincipal S. Os. should be chosen by the G. O. C, an army in the field. If he s to be held responsible for its safety and success, it is not fair to force him o use confidential agents selected by others, and of whose ability he may, erlhaps, have no opinion. If he is fit to command, he is qualified to make yood choice ; and if not, it is criminal to leave him in command for an lour. If he had no higher motive than personal interest, it would be nough to make him select the best men. Since the establisliment of the itaff College, all zealous offrs. can fit themselves theoretically for the highest luties in our service, and in our next great war we shall have but few on the taff who have not taken degrecs there. The fatigucs and privations of war, iekness, wounds, \&c., soon make serious gaps in the ranks of the regts. with shich you begin the campaign, but the abler your staff, the stronger will be
hose regts, in the day of battle hose regts. in the day of battle; for if their arrangements have been good, he men will have been spared all unnecessary exertion, and will have been ell cared for in every way. To watch over the fighting cfficiency, the spirit
of the troops, to see that their physical wants and eomforts are provided for, are duties that should never be absent from the thoughts of the S. O.

With modern armies it is almost an impossibility that a man can be fit for any important command without long study and deep reflection thereon. We have the greatest of all General's authority for this, and he was ever most emphatic in urging upon others the necessity for pondering over the histories of all great soldiers. Doubtless there will always be men of weak minds, to whom reading ean only impart a smattering of knowledge, which, in moments requiring promptness, will cause them to theorise instead of to act; men who make their doings subordinate to their book knowledge. Well may it be said that a little knowledge is dangerous. See them in action, and they are busy attempting some grand manœuvre learnt from Jomini, which is probably only completed in time to have a long shot at the enemy's Rr. Gd. The higher qualifieations for command can never be learnt from books, although he who is endowed by nature with the mental and physical power indispensable for an offr., ean develop his ability a hundredfold by study. The S. O. should be young in body but old in mind; unless gifted with good eyesight he cannot be of much use on service, as it is essential that he should be quick and skilled in judging distances,: and in forming correct estimates of the number of men formed in columns or deployed that may be oceupying any position he has to examine from a distanee. The practice acquired by the eye in surveying is invaluable, as it accustoms one to be observant of ground and of landmarks, and to estimate distances correctly. The three great qualifications for all offrs., from the general to the lieutenant, are, 1 St, daring courage; $2 n d$, quick ability ; and $3^{\text {rd, a healthy, powerful physique. We are prone to forget }}$ how mueh the last-named enters into the attributes of a good soldier. A man who eannot bear fatigue, who is not of active habits, and who cannot ride well, is useless as a S.O. Being a good sportsman, a good ericketer, good at rackets, or any other manly game, is no mean recommendation for staff employments. Such a man, without book lore, is preferable to the most decply-read one of lethargic habits. The worst S.O. 1 knew in the Crimea had taken the highest degree in the senior department at Sandhurst, and the most useless and impossible General l have ever served with in the field, was most deeply versed in the theory of war. 1 do not wish to depreeiate the value of military linowledge, but to. point out that seientific attainments alone can never make a S . O. or a good leader.

We have no distinet staff corps like that existing in many foreign armies, and we include under the title of staff all offrs. of the A. G. and the Q. M. G. departments. Sueh confusion exists in our minds as to the term staff, that all the regtl. offrs. of the native regiments in lndia are styled as belonging to a "staff corps." Many advoente the formation of a staff eorps on the old lirench system ; but, beyond all cloubt, our plan of seleeting offrs. from regts. as required is mueh better; they remain on the
staff as long as required, and then return to regtl. work. It is desirable that all men should have opportunities of serving on the staff, and that employment thereon should not be strictly reserved for one especial corps. When an offr. who has never done any but regtl. duty all his life, becomes a general, he finds himself in a difficult position, which a little staff experience in war would have rendered him familiar with. To command all three arms on service is not so easy as it seems at a field day. When employed in the active duties of a campaign, S.Os. have such an extensive field for their study, and, being behind the scenes, such opportunities of learning their profession, that regtl. offrs. can seldom compete with them in the art of war. The amalgamation of our staff has not yet been officially carried out ; its theoretical division into two branches, the A. G. and the Q. M. G.'s is in my opinion very much to be regretted, the heads of each at all our stations being co-equal. All who have served much on the staff in cither or both of these departments during war will generally admit that this system leads to great friction which is seriously injurious to the service, practically however this regulation division of the Staff is only a paper affair, except in India, where the two departments are still kept distinct at great cost and inconvenience. When an army takes the field a C . of the S . is should have a D. A. G. to be the mouthpiece of his general, assisted by as
many A. As. G., and D. A. As. G. as may be requirel many A. As. G., and D. A. As. G. as may be required. The nature of operation to be undertaken, of the troops to be employed, and local and other considerations will always greatly affect the number of $S$. Os. to be employed. Detail of Executive Staff for Corps, Divisions, \&c., with an army in the
ield, is as follows :-

Detall of the Staff of a Brigade of Cavalery or Infantry.

| Tentage. |  |  |  | \& The baggage and equipmt. of the Staff of each brigade is carried by the Transpt. Co. allotted to each brigd. | $\begin{aligned} & \text { si } \\ & \text { U } \\ & \text { ¢ } \end{aligned}$ |  |  | Horses. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{\text { Ü }}{4} \\ & : \end{aligned}$ |  |  | $\begin{aligned} & \text { in } \\ & \text { é } \\ & \text { ci } \end{aligned}$ |  |  |  | 嵏 | - | - |
| $\begin{aligned} & \text { E. } \\ & \text { E } \end{aligned}$ | ¢ <br>  | I I - I | $\cdots$ | M.-General Commg. <br> Prigade Major <br> A. D. C. <br> D Commisy <br> Chaplain <br> Assist. Vet. Surgn. | I I I I I I | $\because$ $\square$ $\cdots$ $\square$ | 3 2 2 1 1 1 2 | $\begin{array}{r}5 \\ 3 \\ 3 \\ \cdots \\ \hline \\ \hline\end{array}$ | $\square$ $\cdots$ $\cdots$ 1 |
|  | I | 3 | 3 | Total | 6 | 1 | 11 | 13 | 2 |

Detail of the Staff of a Division and Officers attached.


The Baggage and Equipment of these ofirs., \&c., is carried in the wagons of one : the two C. \& T. Companies belonging to the Divn.

Detail of the Staff of an Army-Corps and Officers attached.


For conveying the Baggage and Equipment of thesc 31 offrs., 67 servants and 18 clerks, \&c., one Co. of C. \& T. Corps is attached to each Army Corps Hd. Qrs. 8 The number of officers and chargers hcre allotted to the inedl. department is absurd, and should not excecd 3 offrs. and 4_chargers, indeed 3 chargers would be
imple.
Commandant of Head-quarters. - His cluty is to regulate all matters oneerning the quartcring of everyone that is attached in any way to Hd . trs. ; he marks out the eamp, when tents are used, and allots quarters to Wcry one aceording to their seniority, when Hd. (ers. arc to be in buildings. The best form for a Hd. Qr. eamp is in 3 sides of a squarc, the Gencral cing in the centre, all the tents facing inwards, the clerks, orderlies, servants, e., ljeing in a second row. The commandt, is responsible for the clean-
liness and police duatics in and around Hd. Qrs., and it must be clearl?. understood that all offrs. and soldiers, no matter what their rank may be are implicitly to obcy his orders as coming from the General himself. Whet a move is to be made, the commandt. sends round a memorandum of ina structions to all concerned, giving full cletails as to the order of march, thi hour at which the baggage is to be loaded, tents struck, $\mathbb{\&} \mathrm{c}$. Any offrs failing to receive such instructions should understand that it is their duty ti: see the commandt. to ask for information. The commandt. should keep , nominal list of every individual attached to Hd. Qrs. and a return of th number of their horses. Heads of departments must notify all changes t him as soon as they occur. All ranks going to Hd. Qrs., if only to remai there for a night, must report their arrival to the commandt., who wi allot them quarters, or point out where their tents are to be pitched. H also has charge of the forge, and the shoeing-smith at Hd. Qrs. will tak orders only from him. He should have under him a couple of the militan police, to assist in carrying out his orders. He will also be paymaster, an will estimate for, and draw from the military chest, the pay of all N.-C. O: and privates attached to Hd. Ors., consequently No. I reports must th sent to him with every man arriving there.
General Duties of Staff Officers. - The following extracts at: mostly from the Queen's Regulations, and intended for the guidance । Generals and all S . Os.
It is by the zealous excrtions and constant superintendence of the G. O.. C. thb the system of discipline essential to the reputation and success of Her Maje:ty arms is to be maintained. G. Os. C. intrusted with cummand are responsible, nr only for the discipline of the troops, and their constant preparation for active servic but likewise-in casc of attack-for the immediate and advantageous disposal every description of force placed under their control. They are to inform themselv of the resources of their commands in regard to provisions, labourers, horses, and i means of transporting troops and storcs, and to obtain an accurate knowledge of the strategic fcatures of the country, of all fortified places and their means defence, and of every particular which may increase their power of acting wh advantage against an enemy. G. Os. C. are also to ascert:in that the Generals az S. Os. under their command are well versed in their several duties, and competel both from general intelligence and acquired local information, to render that assistar which the nature of their appointment requires. They are to be prepared at : times to afford the C.-in. C. any information he may require, as to the efficiencys any particular corps with regard to its disciplinc, cquipment, and preparation immediate service. They are not at any time to change the quarters assigned the nor under any circumstances to quit their commands without special permission. applying for temporary leave of absence from the C.-in-C., they are to report to $t$ C. of the S. the name and rank of the offr. on whom their command wilh devol When any Gencral or other offr. relinguishes his command, he is to deliver to 1
offr. who succeeds him all the official books and papers, including all confidential documents relating to his command.
Dutics.-S. Os. should consider it a part of their duty to make themselves thoroughly acquainted with the nature of the country in their vicinity, more partieularly with the roads, passes, defiles, bridges and fords: this should be done, not only by consulting maps and plans, but also by personal observation, and hy aequiring local information. They should further obtain a general knowledge of the resources of the country in the neighbourhood, as regards the description of crops usually grown, the supply of provisions, the means of transport. The zeal and industry which an offr. may exlibit on these points will not only afford a ready means of bringing himself favourably to notice, but will also enable him, when requisite, to render that assistance which, from the nature of his appointment, his superiors have every right to expect from him. In order to avoid the possibility of being misunderstood, S. Os. are to make it a rule to deliver all verbal orders intrusted to them in the plainest and most coneise terms, and these orders are to be obeyed with the same readiness as if delivered personally by the G. O. C. to whom sueh S. Os. are atrached.
When the staff is unfortunately divided into 2 separate departments, the detail of the duties is confided to the A.G.'s department, the senior officer of which is responsible for the accuraey of all returns. He is also the ehannel through which the orders are issued in the name of the G. O. C. It is essential, therefore, that he should have a c!ear and concise mode of communicating such orders. The various subjeets of correspondence which should pass through the A. G. department, are detailed in page $\mathrm{I}_{39}$.
The officers of the Q.M.G. department, are entrusted with the duty of quartering, encamping, embarking, disembarking, and moving the troops. Their special dutie; will be to regulate the order of march, to define the positions to be taken up, to direct the preparation of military surveys, to conduct reconnaissances, and to superintend the arrangements necessary for collecting information regarding the m:ovements of the enemy and the resources of the country.
The Military or Assistant Military Secretary is the eonfidential S.O. and the bead of the personal staff of the G.O.C. to whose staff he belongs. He is the channel of communication on all subjects connected with fromotion and patronage, and such as do not fall within the province of the departments of the A.G. and Q. M. G. When a press censor is necessary, the duties of that post can be, as a rule, most coneniently carried out by the Military Secretary to the G. O. C. in Chief in the field. The B.M. is the S.O. of the Brigade and is not on the personal staff of the O.C. He issues the orders of the Brigadier, and keeps and regulates the roster of the 3rigd, duties, inspects all the guards, outposts, and piquets furnished by the Brigd., ind he is responsible for such guards, piquets, \&c., being withdrawn when the Brigd. s to mareh. His station on a march is in front of the leading regt. of the Brigd. : te is to encamp: in rear of the centre of the brigade, and he or an orderly adjutant is o be constantly in the lines of the eamp. All reports and correspondenee for the inormation of the Brigadier are to be addressed to, and transmitted through the B.M.

Strictly spoaking, staff work is purely administrative, and not executive S.Os. do not immediately command troops ; they are the mouthpiece of the general in whose name and on whose authority they issue orders. As, however, they are generally the ablest men in the army-at least they shoulc always be so-it is by no means uncommon to see them entrusted with the command or execution of some special or very important operation. As soon as an army takes the field, a Topographical Department should be formed ; it should be an integral portion of the staff. All surveys and mos of the rcconnaissance work should be done by the offrs. of this topographica branch. Indeed, although road reports and many of the minor reconnais sances may be made by cavly. offrs., the greater and most importan portion of those duties are done in nearly all armies by offrs. of the genera staff. S. Os. should carry in their heads all general information regarding the army with which they are serving ; the composition and distribution $c$ corps, Divns., Brigds., \&c. ; they should remenber as accurately as possibl the strength of each battn. in their immediate Divn., and the names of thi respective C. Os. All offrs. of the Hd. Qr. Staff should know the positio of every Divn. or dctachment each night ; their composition and strengtl and the names of their commanders, $\& . c$. In communicating orders $t$ others, S . Os. must speak and write in the name of their generals. The have no power of themsclves to confer favours, a privilege that rests wit the General. In theory they are merely his agents, and although i practice S . Os. of importance have much in their power, they should t careful to prevent its being generally known. Their commander must new be ignored, even when they know him to be a fool. It is not that yc injure an individual by slighting him, but that by doing so you deprive hi of that general confidence which, for the public good, it is essential 1 should possess.

With young offrs. first appointed to the staff the position is for some tin very novel. The operations and movements they may have taken part previously had been performed mochanically, their object being unknow: and but few caring to inquire into the subject. On the staff it is otherwis one is more or less behind the scenes, and young men thus sometimes becor the repository of important news, sccrets, or orders. Regtl. offis, look their friends on the staff for information as to what is going on, and conde vour to pump them accordingly. Reticence is therefore a virtuc that conn be too much practised and fostered by all S . Os. Some seem to think necessary by their manner to cause the outside world to believe that they : oppressed with hard worl, and cngaged upon secret duties of paramor consequence: that they are in possession of important sccets and kine exactly the G.O.'s intentions, and what operations arc contemplated. T' js not only foolish but wrong, for if the impression they consey is correc is nearly as bad as if they revealed all they had been ordered to keep secr

It is always advisable to profess entire ignorance regarding coming events. If men try to pump you, parry the questions by "indeed," and with all sincerity lead then to believe that you do not answer them because you do not know yourself. S.Os. should never be exclusive in their acquaintance, but should mix freely with regtl. offrs., as it is essential that they and the Generals through them should know every camp-rumour and the opinions of the army as to events and the aetors in them. Camp-rumours are sometimes of importance, for the information transmitted to the enemy by spies will for the most part be framed upon them. Many a success has been obtained by cireulating rumours of intended movements and then doing the very reverse.

It should be imperative for every S.O. to keep a journal ; all that he does during the day, together with a preeis of what goes on around him, to be noted therein. An offieial journal must be kept in the office of the C. of the S . in which must be entered all minute details of events, the measures adopted to carry out every operation, the nature of the eountry, the weather, climate, its effects upon the soldier's health, all large questions of sanitation, a daily summary of the enemy's doings, the disposition of the troops on both sides, \&c., \&c. In faet, it should be a full but dry history of the war as it was known from day to dzy by those behind the scenes at Army Hd. Qrs. A similar journal to be kept by the A.A.G. of eaeh Divn., in which full details should be given regarding all its particular doings, the actions in whieh it is engaged, its effective strength, number of deaths, admission to and diseharges from hospl. ; the weather, \&e., \&c.
Correspondence.-The first neeessity of all official correspondence is that it should be legibly written, and that it clearly expresses what is intended in the fewest possible words; the names of all foreign men and places to be written in printed characters. The management of official correspondenee in the field is a most difficult matter; the sooner an authorized system is established for it the better. When an Englisher army begins a campaign, some system has to be inaugurated by the C . of the S ., or, in his absence, by the heads of the several depts. The following praetical suggestions may lee of use to offrs. called upon to do so. On service the smaller the amount of paper and pen work the better. A certain quantity eannot be dispensed with, but the absurdity of heads of depts. corresponding with one another when their tents are elose together, should be put an end to.

Under any circumstances therc is a great deal of work that is now done in writing whieh can be done verbally, and when it is necessary to send letters or niemoranda to the scveral Divns., instead of entering them in a letterbook, they should be marked 'to be returned,' the recipient signing then as scen, and returning them by the same messenger; when returned they should be kept in a guard-book, or scnt to the depot for eorrespondence in rear. All papers should, when written or reeeived, be elassed under 3 heads, say $A, B$, and $C ; \Lambda$ to be papcrs that must be retained with the army or
divn. ; B to be papers that are to be preserved, but which without inconvenience to administration can be sent to some depot in rear named for their reception ; and $C$ to be those of an ephemeral nature that may be destroyed at once, or within a few days after date. To carry out such a system there should be an organised office for the correspondence of the army, somewhere in rear of the army, to be situated on a line of rail, or on the best L. of C. between the base and the army. Circumstances should determine its position and the distance it is to be in rear. There should be an offr. in charge of it , to whom all papers of class B should be forwarded bv the heads of departments at Hd. Qrs., who should collect them weekly from Divns. At such depot there should be a printing-press, and a special telegraph-wire should lead from the depot to army Hd. Qrs. If the war is of considerable duration, the offr. at the depot will take the orders of thee C. of the S . as to the disposal of all papers over 3 months old, for it is advisable that they should be forwarded to England to the several departments concerncd, or collected in some onc office at the Horse Guards. This is the general outline of how an army in the field may be kept clear of piles of correspondence. The R.A. above all other corps seem to revel in complicated returns; it would be well if a Board were assembled uponn the breaking out of a war, to be composed of S.Os., who should go minutely, into the question of the returns to be furnished by corps which are reallyy necessary for the duc administration of the army ; they should take the opinion of able offrs. of the several arms, and having heard all that can bee said in favour of the returns required in peace, determine those that are absolutely nccessary in a period of war. The existing system is for corps to send in their returns to the staff of their Divns., by whom a general retirn is made out from them, and sent to Hd. Qrs., where the divinl. reterns are collated into onc general return for the authorities at home. This is a little farce which should not be acted in the field. The returns should bee sent home in original.

In official letters there is some twaddle that can be dispensed with : the prelude is too long and the style too ceremonious. By substituting nemoranda for letters, much can be done towards curtailing clerical labour. The $\frac{1}{2}$-sheet of foolscap on which they are written should be folded in four divisions, as is the custom. On the back of the rst of these divisions a and memorandum can be written by the recipient in answer to it, of in forwarding it on to some other department. A sheet thus folded has places for 4 memoranda on the back, so that if it has to go to that number of poople, all that they have to say on the subject is on the $\frac{1}{2}$-sheet of fcols. eap. This system is common in India, where it works well ; the witer introduced it in Canada, where it answered well. It is a great improvement on the system of turning down corners, for if there are several memoranda on the same paper, it is difficult to follow them in proper
sequence when they are written without any order, and in all sorts of directions. Each dept. should have a registry book, in which should be recorded every letter or memorandum received and sent out, the latter to be in red ink ; there should be columns for the date and hour of receipt or despatch, the name of orderly intrusted with its delivery, from whom, or to whom sent, date and purport of the lcter, and a spare column for other communications on the same subject, and for stating how the matter has been finally disposed of. To each will be given a general register No., which will be recorded also on the paper itself in red ink. To this book there will be an alphabetical index at the end of each volume for facility of reference; 2 volumes will be retained at Hd. Qrs. ; as soon as it is necessary to begin a 3rd, the rst will be sent to the depot in rear, where a general index will be made from all such books according to subjects, so that if the $C$. of the $S$. requires to rcfer back at any time to a subject disposed of some months previously, he can telcgraph to the depot of correspondence, to have papcrs regarding it sent to him by ncxt post. The offr. in charge of the depot should be especially selected for the post as being accustomed to the routine of office-work, and the classification of correspondence. The proper channel of communication, and the departments to which the several subjects connected with an army in the field should be addressed, are as follows :
Despatches and Reports of Military Operations.- With troops employed in the field, the G.O.C. is to address his despatches to the S.S. for war. The invariable rule is, that the senior general present at any action, great or small, alone writes a description of it in the form of a despatch to the S.S. for war. This must be clearly understood, for I have known subordinate generals to be very angry because their reports as to the parts taken by them or by their divns., \&c., were not published. If they were to be published, why not publish also those of Os. C. Batts. ? It is not un common for a C.-in-C. to accompany a Divn., \&c., during operations that may include some hard fought actions, without his actually taking direct command of the troops himself. In such cases he must use his own discretion as to whether he will hinself describe the operations, or merely forward the report of the officer-whatever his rank e-who actually commanded the troops in action, with a covering despatch expressing his opinion as to the manner in which the general instructions had been carried out.
General or other ofirs. in command are to sign all official letters and reports whic: 1 are intended for submission to the C.-in-C. ; and all offrs., in making reports or applications, and in fixing their names to any public documents, are to specify under their ignatures - which must be legibly written-their rank and the regiments, or departments, to which they belong. Official letters are to contain full information of all darticulars upon the subject to which they relate, and are to be headed thus:From

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Each letter is tu refer to one subject only, and is to be written on foolscap paper,
with a convenient (i.e., from half to quarter) margin ; the margin alwass to be left on the inner side of each page. The paragraphs are to be numbered and the enclosures (if any) described in the margin or in a separate schedule. As a general rule short letters should be written on a $\frac{1}{2}$ sheet, but when the letter extends beyood one : page, or is accompanied by inclosures, it should be written on a whole sheet. The e transmission of unnecessary inclosures is to be avoided, and when additional papers are forwarded all blank fly-leaves are to be removed from them. Superior offrs. and other intermediate authorities are responsible for the correctness of what is set forth b in documents submitted by them. It is their duty to endeavour to adjust all matters that come within the scope of their authority ; and in transmitting applications or : correspondence to Hd. Qrs., they are invariably to state their concurrence, or other- . wise, adding such additional observations, based on local knowledge, as may bee necessary to enable the authorities to come to a final decision on the question with-1 out further reference and correspondence. Applications from regtl. offrs. are, in the first instance, to be submitted to the C.Os. of their corps. Applications from N.C.Os., trumpeters, drummers, and private soldiers are to be made personally through the captains or C.Os. of their troops, batteries, or companies to the C.Os. of their corps.: C.Os. are to forward, through the prescribed channel, for the consideration of the C.-in-C., a statement of such application or claims as are deemed to be correct and reasonable, specifying at the same time the grounds on which they recommend thatil the requests be granted.

In direct correspondence between one G.O.C. and another, between C.Os., and between heads of depts., letters are to be signed by the superior offrs., and not bs: their staff or subordioate offrs. When an offr, employs his staff to conduct any correspondence with another offr. of similar rank or position, the staft of that offr. is to be addressed. As S.Os. carry on their duties under the authority of the G.Os.C. to whose staff they are attached, they will always, in communicating orders tc others, write in his name or sign "By Order."

Whenever General or other offrs. in command obtain temporary leave to be absen from their divns., brigds., or stations, the offrs. next in command are to open any official letters that may arrive, and act upon their contents. In addressing letters the official position and not the uames of those for whom they are intended, is to b written on the envelope. Access to official records is only permitted to those whi are intrusted with the duties of the office or depts. to which they belong, and th. same are not to be made public, or communicated to individuals unconnected wit such offices or depts. without the knowledge or sanction of the authorities concernec The only legitimate use an offr. can make of documents or information of which $h$ may become possessed in his official capacity, is for the furtherance of the publ service in the performance of his duty. If his officlal conduct be impugned, he is ? liberty to seek redress by an appeal to superior authority through the regular channe On the other hand, his publishing official documents, or availing himself of then $f$ carrying on personal controversies, or for any private purpose, without due authorit: will be viewed and treated as a positive breach of official trust.

The Chief of the Staff.-All correspondence will in future, on active service, be forwarded through the usual channels to the $\mathcal{C}$. of the $S$. Where the nomenclature of Adjutant and Q.M.G. is still maintained, the following subjects will be sent to those respective departments.

Adjutant General.-Correspondence comnected with the personnel, duties, discipline, and general efficiency of the troops.

Quartermaster General.-Strategical and topographical subjects: The movement by land and sea and quartering of troops: Signalling and cooking.

Military Secretary or Assistant Military Secretary.-All applications regarding promotion, the bestowal of decorations, and other rewards. The confidential reports on officers, and appointment of officers to the Staff.

Orders. - The G. Os. are published by the C. of the S., or the A.G., as the case may bc. They should only contain what it is advisable that every one in the army should know. The movements of individual Divns. or detachments should be directed by special memoranda issued by the C. of the S. The G. Os. should be telegraphed daily to the depot of correspondence in rear, and printed at once ; they will be forwarded without delay for distribution to the several corps. They should be upon paper with a margin, so as to be put into a guard-book. It is a good thing to classify G. Os. under two heads-1, those that are of a nature not requiring to be constantly borne in mind, such as the promotion of an ensign to a lieutenancy ; 2, those that should be read to the men once a week or fortnight, such as regulations connected with marching and discipline, S.c. The latter should not appear in the daily G. Os., but be printed on separate paper in small type, so as to bc easily pasted into the pocket-book. It would be a good plan to reprint, every 3 or 6 months, in a collected form, all such special orders, printing a sufficient number of copies, so that every officer might have one. They should be printed in small type, and on one side of the paper only, for the purpose of bcing pasted into the pocket-book. The 1.A. G. of cach Divn. will attend daily at a named hour, at the office of the A.G. or C. of the S., at Hd. (2rs., to receive orders. The B. Ms. will attend daily, at a later fixed hour, at the tents of the A.A.G. of their Divns., to receive the divnl. orders, and the Adjts. of Rcgts. will assemble at the brigade office, at a still later fixed hour to receive the brigade orders. Circumstances may, of course, render a change of hours sometimes necessary. All orders received by adjutants to be read to the men at the first paradc. On marching days, the A.A.G. of each divn. will attend at the Hd. Urs. of their army corps as soon as the camp is pitched. When there is not timc to write out several copies of an order, S.Os. in communicating it to the Brigds., and so on to the Rcgts., can send it round by an orderly to the several corps concerned, by whom it will be copicd at once, and signed by the C.O., who will return it to the orderly to take it on to the next Regt.,
and so on; when all have signed it, it is brought back to the S.O. who, wrote it, who can see by the signatures that all have seen and copied it. All orders must be signed by the S. Os. that issue them.

Detailing Duties.-When any particular number of men are required I for a duty, the largest possible unit of formation from an Army Corps to a 1 company should be employed. When less than a Battn. is wanted, the number of men and not the number of companies should be stated in the order to the C.O., who will, however, send as many complete companies as possible-a discrepancy of say to per cent. either above or under the number ordered being allowed-so as to prevent the necessity of breaking up companies.

Written Messages of all sorts sent by mounted orderlies should have the address written legibly on the covers, full particulars being given regarding the corps (and their locality) for which they are intended. The pace at which they are to travel and the hour of despatch to be also noted on the cover. The recipient will sign the envelope as received, stating the exact hour of receipt, and send it back by the orderly. The Italians have usefully introduced velocipedes into their army. In a level country fairly provided with roads they would be of great use. We could obtain excellent soldicrs from our Volunteers for employment as messengers on velocipedes. and I hope this may be done whenever we have a war in a country wherc they can be uscd. They would save the keep of a large number of horses.

In sending important messages where it is possible the bearer may fall into the hands of the enemy, only the most trustworthy men should be employed. When time admits they should carry 2 despatches-I real, the other falsc. 'The latter, to be made up like an ordinary letter, will be carried in the pocket or sabretash. The real onc, written in cypher on very thin paper, to be rolled up and placed in a short piece of quill, which can easily be concealed about the person or in a cartridge. Never trust to 1 messenger for the safe delivery of important messages ; send a duplicate, and sometimes even a triplicatc, at 2 or 3 hours' interval, without allowing the bearers to know that their messages are the sanic. All messages sent during an engagement or other military action should be carefully numbered, so if No. 5 is received before No. 4 the recipient will know that onc has missed its destination, and if it does not agree in any particular with any order previously received he will know that the latest issucd order is to be his guicle. Mcssages nust be expressed in simplest worchs and terms, and the names of men and places should imariably be written in Roman characters to prevent any possible mistake about words with which the receiver of the clespatch may not be familiar: this should be laid down as a rule never to be cleparted from. These names of places should always be spelt as they are on the official map in use, and written in printed characters. Never be afraid of tantology, it is often admirable in giving ummistakable clearness to
the meaning of sentences. Instead of referring to the "right" or "left," south, east, or west, as the case may be. Before clespatching a written message read it over slowly to be sure that the words used convcy the ideas and the orders intended. In all reports clearly discriminate between what you are certain of and that which you have mercly been told by others, and Inkernann might probably have ended unfortunately for us had these points been attended to by the Russian S.O. who issued the orders for the attack upon our position. Even in delivering verbal orders this point should be attended to. During an action or any extensive operations, it is frequently necessary to send written orders or instructions to the G.Os.C. detached forces or columns acting beyond the immediate control of the commander. These are ahways written in haste, but it is essential that they should be free from clerical errors, and expressed in the clearest terms; nothing can be worse policy than overhaste in writing such orders. Indicate at top of the paper the spot where you are writing; it is to be presumed that all the staft have the same map; find out on yours where you are, and describe the spot as it is there shown. For example: "Farmhouse on road to - close to letter L of Ripley on staff map, about - miles from - ; $6^{\circ} 34^{\prime}$ A.M. 4th June, 1885 ." Never omit to state the exact hour. It is also advisable to yive a rough outline of what is taking place in your immediate vicinity, and of the last reliable information obtained regarding the enemy's position, distribution, movements, and strength.
lerbal Orders and Reports. - In delivering verbal orders, and in their lealings with superior offrs. the staff should be most respectful, rememering that they are but the agents of the General, and paid public servants. [he S.O. should feel bound by his position, if not by his breeding, to treat very one with the courtesy due from one gentleman to another. Some Os. acquire a notoriety by brusqueness and incivility. When such men re tolerated it is always to the detriment of the army. The motto for the taff should be "Affability and reticence." In delivering orders or reports erbally, be as distinct and as little hurried or flurried as possible. Beforc eaching the offr. to whom they are to be dclivered, be quite sure what ou have to say and how you will say it, and makc quite sure that it is ully understood by those who hear you. In a similar manner never bustle nan who comes to you with a verbal message or order or report. If you lon't clearly comprehend his meaning, ask him in a quiet tonc of voice uch questions as you may deem necessary, and the calmer your manner, he calmer he will be and the better able to afford you the information you equire. When you send any one with a verbal message, make him repeat before he starts, so there may be no mistake about what he will say in ttempting to deliver it. If you have any doubt of his knowing the way,
send a similar message by another offr. 5 or mo minutes after the first has started. If possible the and message should be in writing.

Staff Duties during an Action.-The S.O. in action should be all eyes and ears. When stationary anywhere, his telescope should be employed without intermission, and everything remarkable that he sees at once reported to his immediate supcrior. The staff should accompany their General, but should not remain too close to him. Generals should indicate beforehand what offrs. they wish to remain with them, and at what distance they wish the others to be. A large staff is likely to attract attention, and draw fire. It is advisable that a General should keep with him that S.O. in whom he confides, and whose opinion he most values. Two or three As. D. C. should follow at about 30 yds. distance. Unless called by name, they should take it in turn to go with orders. The rest of the staff should remain about 1000 yds. off, the senior offr. with it taking carc, when all the As.D.C. have been despatched with orders, that their places are taken by well-mounted, good riders, selected from the offrs. of the Hcl. Qr. Staff. Every S.O. should take notes during an action of all remarkable occurrences; his watch must be frequently looked at, and the hour when the first shot was fired, \&c., \&c., noted; the time when the order is given for all important movements to be recorded, as well as the time when they were executed.

The S.O. should be cool to the utmost extent. If by nature he is excitable, a strong curb must be placed upon his manner, for no one has confidence in rcports that are made in an excited way. His verbal reports should bc almost impassive in the style in which they are made. He should always iook jolly and as unconcerned as if engaged in that complicated operation of attacking a supposed enemy at "Cæsar's camp." Excitement is painfully" catching. A staff offr. galloping, in a high state of excitement, with an order to a column, may play "old Harry" with the spirits of the men, and cause ther, to think there is some unknown danger, or that things in other parts of the field are not going on as they should: it gives rise to a hundred speculations of a gloomy nature ; whereas the man who gallops up, no matter hown quickly, but with a smiling face, and gives his orders precisely without any flurry, having a nod for his acquaintances in the ranks and perhaps a flying remark for them, sprends abroad a fceling of security and success, which soon reaches the smallest bugler, making all fecl that they are on the winning side. I once saw a S.O. gallop with an order to a column of carly: and artillery, which had been drawn up behind a village to be sheltered from fire, and as he was near it a round shot struck the ground under his horse's belly. 'The horsc made an effort to swerve a little, which was checked by its rider without taking a cigar he was smoking from his mouth, apparently taking no notice whatever of the occurrence. He galloped up to the colunn, coolly gave his orders, and galloped back again over the open space outside the village, where the round shot were striking pretty thickly, still smoking
his cigar, as if he were taking his morning exercise. A few shots had previously plunged into the column and caused some excitement, as it always does when horses get knocked over ; but the jolly indifference of this offr., in fact the manner in which he appeared to ignore altogether the existence, of any danger, had a capital effect upon the men, most of whom saw it, as every one watched him coming, thinking he was perhaps the bearer of an order to advance. Every one who has been often under fire with troops knows how much the coolness of individual offrs. influences those around them ; but a S.O. being mounter, and his approach being always a matter of interest, being generally seen by the majority, he has a greater opportunity of displaying this quality than any other offrs.; he cannot therefore be too careful about his manner.
As S.Os. are the agents for carrying out the views of those in command, $t$ is essential that before going into action they should be made acquainted with the general outline of the operations to be performed, of where the real attack is to be made, and which are to be the false ones, as they may frequently find themselves in positions where they must take upon themselves he serious duty of interpreting, as it were, the wishes, and of giving xpression to the intentions, of the G.O.C. To order movements upon heir own responsibility is, indeed, a serious matter, and can only be ustified by the extreme urgency of the case. It is a matter of history that ord Hardinge at the battle of Albuera, when serving as an A.A.G., on his wn responsibility directed the movement which won us the day. There is low but little doubt that a junior S.O. is in a great measure responsible for he manner in which our Lt. Cavly. charged at Balaklava. A similar intance occurred at Sabugal, and others night easily be enumerated, where ither peculiarity of temper or reasoning caused S. Os. to misinterpret the rders they were the messengers of, or where, in default of definitc orders, ant of judgment led them to originate movenients that resulted in fail're. . Os. assuming such responsibility should have great confidence in their wn judgment, based upon war experience, and must be prepared to assume the consequences in case of failure, without claiming for themselves any ecial recognition of their services in the event of success, for it must be In conbed that the orders they give are in the name of the G.O.C. In conveying a verbal order during a battle or opcrations executcd in rescnce of an enemy, they cannot be too particular in the first instance in adcrstanding the exact intention, and in afterwards communicating it in a ear, intelligible manner, throwing full light upon the spirit of it, should the cipient be somewhat dull in catching its precisc meaning. S.O.'s in such stances, should be respectfully firm in insisting on its bcing carried out rrcctly; and having remonstrated in vain in case of any difference of inion, they should lose no time in gallopting back to the C.-in-C. to report e circumstance, so that the affair may be rectified in time. G.Os.C.
eannot be too partieular in supporting their messengers in sueh instanecs and should be most severe upon C.Os. who fail to obey the orders se eonveyed, or who do not aet upon them as promptly as if they had beer delivered personally by the General himself. Generals who do not lene their staff support in this way, and who will not always back them upp eannot expeet to be effieiently served. It is essential that in many instanee S.Os. earrying orders should wait to see them exeeuted, so that when the: return to their Generals, they ean announee not only that the orders havi been communicated, but that they have been earried out. In giving order to their staff for transmission to others, Generals should state at what tim. they should be exeeuted. In sueh instances, a S.O. should look at hi wateh immediately on his giving the order, and note the time, also whet the movement has been put in exeeution or eompleted as the ease might bor It sometimes happens that, before a S.O. bearing an order reaehes th Divn. it is intended for, circumstanees have elanged so as to render it exeeution no longer applieable or advisable. He ought to take upon himsec the responsibility of galloping back for fresh instruetions. If there is an doubt 10 his mind upon the point, he ought to eommuniente the order tt the General for whom it was intended, but informing him at the same tim. that it was ordered by the $C_{\text {.-in-C. under the impression that the positio }}$ of affairs was quite different. It will then be for the General to deeide a to its exeeution. Whatever deeision he arrives at must be communieated tt the offr. who bore the order, so that, having galloped at fastest speed baco to the C.-in-C., he might inform him of what was done.
During an aetion it is at times very desirable that the G.O.C. the army or even the Army Corps, should detaeh one of his staff with a few orderlic to remain with the troops engaged, for the purpose of keeping him col stantly informed of how affairs are going on in the fighting line, espeeial car bcing taken to let him know immediately whenever the enemy show sign of giving way or of retreating. During operations in the immediate vieinit of the enemy, it is at times eminently neeessary for the superior Generalo the spot-it may perehanee be the C.-in-C. himself-to withdraw for moment a Brigd., a Regt., or a detachment, from the command of th: G.O.C. a Divn. or an Army Corps alongside of you without first obtainin his permission. As a rule, of course the temporary loan or use of suel troon should be obtaned with the sanction of the General in inmediate eomman of them, but there may be cases when the emergency of the moment wi not admit of your doing so, and in this event you should take eare to los no time in informing him of what you have done: it is a responsibility yc should a aoid as much as possible, it should not be assumed lightly, but : the same time it is one you should not hesitate to undertake, if you beliere to bee emergently neeessary. Like so many other things in war, and espeeial in aletion, it is purely a matter for the exercise of your own individu
judgment: if your judgment is sound, you will be justified generally by results ; if not, those who have entrusted you in a position carrying with it so much responsibility, or who allow you to retain it for an hour after your unfitness has been ascertained, are guilty of treason to their country. It is an invariable rule that the O.C. the troops so detached should at once, when he receives such direct orders through an unusual channel, inform the G.O.C. the Divn. or Army Corps to which he belongs, at the same time obeying without any delay or hesitation the direct orders he has received from a superior, although not from one immediately commanding the military unit to which he himself belongs.
The Obligation of obeying Orders implicitly.-The general rule is to act ntelligently upon the order received which is of the latest date. Hence the ibsolute necessity for noting on every order sent to Generals and subordinates, not only the date, but the exact hour when it was written and despatched. In offr. who designedly disobeys an order, because in his opinion the :ondition of affairs in his own immediate vicinity at the moment he receives t , are different from what he knows, or presumes the writer of it imagined hem to be, rendering it he thinks most neccssary that he should act in a nanner differing from, the course indicated in the order last rcceived, takes pon himself a responsibility so serious, that even the success of his own mmediate operations may in no way justify his conduct: he may not know, r fully grasp the great object generally aimed at by his commander. There Iways will be cases, however, when disobedience is fully justified, but it is nly men who have the fullest confidence in themselves and in their own Idgment, and who fecl they are fully in possession of the aim and view of heir commander, who should presume upon it. The C.-in-C. is fully jusfied in depriving a disobedient subordinate of his command, a deprivation hich is the worst of deaths to a soldier. This all points to the great necesty of fully and freely imparting to your subordinate commanders the aim nd object of the operations to be undertaken. Officers taken prisoners lould be careful to give the cnemy as little information as possiblc ; their ames and rank and regts. is all they should communicate. S.Os. pould not state more than this, and be careful not to mention the name of leir General, or the designation of the Brigd. or Divn. to which they long. If the Regt. to which they belong is not present with the force Igaged, they'may state it with a view to puzzling and misleading the encmy sto the battns., \&c., in front of him.
Staff Duties after an Action.-A list of all captured guns, property, and isoners remaining in possession of the Divn. to be made out by the A. G., and transmitted to the C . of the S ., whose orders are to be taken to their disposal. The R. A. Staff should, as soon as possible, make it a general list of the captured ordnance, giving full particulars regarding
Os.C. corps to submit to their respective A. A.Gis. a detailed list of
killed, wounded, and missing. These returns to be collected into one papcr for each Divn., and sent without delay to the C. of the S . The A.A.G. of each Divn, will make arrangements for the safe custody and provisioning of all prisoners remaining with it : their private property to be strictly respected. He will sec to the burial of the dead ; if there are any graveyards near, they should be used. When there are large numbers to be buried, trenches $7^{\prime}$ widc should be dug for the purpose, the bodies being packed in layers as close together as possible, the upper one being at least $z^{\prime}$ below the natural level, the surplus earth being piled up as a mound over the place. If troops are to be cncamped in the neighbourhood, all the lime and charcoal to be had should be used in such burials. Officers detailed for this duty. should be careful to note the Regt., number, and if possible the name of every man he inters, reporting this information to his B.M. He will also see to the formation of the camp or bivouac, and to collecting the severa corps in his Divn. that may have been accidentally detached during the day. Every exertion to be made to clear out the Fd. Hospls. the day aftek an action, by sending sick and wounded to the rear. The reserves o ammunition to be repienished, if possible, the very evening of an action.

The G.O.C. must make up his mind quickly as to what he intends doing there is a gencral tendency to idle during the first moments of relief to thd strained nerves which victory brings with it, the best men cyen are apt toi indulge in idle talk of the events that have just taken place instead of making arrangements for what still remains to be done. The enemy has retreated is he to be pursucd? if so, by what force and what troops? The men art tircd, perhaps very hungry, and are lying about to snatch some rest. Beforn anything further is attempted, the rcorganisation of your units is of the firs importance. In war there are frequently such sudden changes of fortune, tha cren when victorious you must be prepared to ward off dangers, and yo. arc ready for nothing when your troops arc clispersed and intermingled The G.O.C. must always have under his hand, and at his disposal, a sul ficient military body-to be in proportion to the force cngaged-whic shall have all the colnerence that organisation alone can give ; no body $c$ men can be thus efficient if men of various battns. and companies ar intermingled. No time should be lost in detailing the troops to furnish th outposts, and in at once fixing upon the position to be occupied by the sever Divns. and Brigds. Advantage to be taken of all shelter affordcd by honses villages, woods, \&c. Nothing is more aggravating to tired men than beill shifted from a position which they had taken up with the idea they wer to stay there for the night. They have made, or partly made, their cookin places, possibly have actually begun to cook, they have collected firewoo and prepared their livouncs, \&c., ©c., and then to be told they must mov elscwhere is trying beyond measure to the temper of wearied men. For a this the staff is responsible. The hour of sundown is known, so when a
action ceases the G.O.C. is awarc of how much daylight still remans at his disposal, and he must take care to make the most of it. His men must lare rest and food to be of use next day.
Prisoners.-The safe custody, \&c., of prisoners the night of an action is ften embarrassing. All men should be at once disarmed when taken, xcept those offrs. who will promise on their word of honour not to attempt o escape who may be permitted to retain their swords, the names of such offrs. to be carefully noted, and they should sign a declaration in their own anguage to this effect. The offrs. and N.C.Os. should be kept, at least or the first night, with their men, and told they will be held responsible for heir good conduct. Prisoners should have their wants as regards food, \&c., ttended to, and every consideration should be shown to the feelings of rave men in this distressing position. At the same time, all must be arned that those who attempt to escape will be shot, and that in the event f any combined hostile act on their part the escort told off as their guard ill fire upon them without any hesitation. As soon as possible detailed sts of all prisoners taken should be prepared and arrangements made for ending them to the rear under escort, the O.C. which should be selected or his knowledge of the prisoners' language; when he cannot speak it an iterpreter should accompany him. This offr. before starting should make ut a list of the prisoners handed over to him, tell them off into squads or ompanies under their own offrs. and N.C.Os. If proceeding through an nemy's country all communication betwecn the peoplc and the prisoners nould bc prevented. At night they should be placed in walled enclosures, in any large buildings that may be at hand, and a cordon of sentries laced round them with orders to shoot anyonc attempting to run the zuntlet through them. On the march it is essential to have some mounted cn with the escort. The O.C. this cscort cannot be too kind or consideratc his prisoners, but he must also be very firm and detcrmined in putting orn ruthlessly all attempts on their part to resist or to escape. Position of General Officers in Action.-We have no regulations on this bject, and in our drills and peacc manœuvres our Generals contract a bad alit of commanding their troops from the front instcad of from the rear of cir mon. The G. O. C. a Divn. forming part of an Army Corps in action ould occupy somc position in rear of his troops from whence he can obtain c best view of what is going on in his fighting line: the nearcr he is to the serves that he retains under his own immediatc control, the better, but the st necessity is that he should be able to watch through his glass what is ding on in his front. It is very desirable that the G. Os. C. Divns. and myy Corpss should be casily found when in action: the plan of cach neral bcing accompanicd by a small flay is a good onc for this reason. ne distinguishing flags for G. Os. C. Divns. might be three-cornered, d sfuare for G. Os. C. Army Corps: cach Divn. might have these flags
of a distinetive colour, and all transport and equipment might most adrantageously be marked with the colour or symbol peculiar to the Divn. or Army Corps to whieh they belong. The C.-in-C. should in a similar manner have a small union-jaek carried by his escort, and the C. of the S. should invariably take eare to leave behind an orderly with information as to where the Hd . Qrs. are to be found, when during the progress of an operation or of a battle it may be found neeessary to shift their position from the spot previously notified to all coneerned as that where the Commander would be found. Negligence coneerning such little trifing matters leads frequently to great inconvenience ; and as our staff is not organised as a corps, but is collected from regts. at the commencement of a eampaign, it takes some time to systematise its duties and organise their detail.
In action the General should above all things avoid fuss and hurry: having given his orders, he must ealmly await their execution, allowing his subordinate commanders sufficient time to carry them out, interfering himself as little as possible in the details of the movements, exeept under very peculiar circumstanees, such as an evident misapprehension of his orders by those entrusted with their execution. Nothing is more pitiable to see, or more injurious to the success of an operation, than a G. O. C. galloping about endeavouring himself to personally direct the movements of Regts. and Brigades. The General's mind should be clear and cool, so that at every varying phase of an action he may be able to grasp the real and true condition of affairs, and so be in a position to decide quiekly and positively what steps he should take next. This is out of the question if he oceupies his time in galloping fussily about from place to place. He must use his own diseretion as to when it is time to take up a new position with his staff nearer to the enemy: it will be generally advisable for him to do so when his attacking troops have been successful, indeed, at some supreme moments. it may be even desirable, nay absolutely neeessary, that he should mingle in the eharge, eneonraging all ranks by his cool daring, and giving a direct impulse to some final blow he wishes struck. This is very frequently neces. sary, for subordinate leaders, such as Os. C. Brigds. or C . Divns, but the higher the General's position in the army engaged, the more he should, as a rule, abstain from taking any direet part in the operations of the fight, ing line, in order that he may properly fultil the more important funetion of his position. The eonfiguration of the ground, the objeet for which the action is engaged in, and the partieular movements undertaken for that $p$ ur* pose will generally indiente the best position to be taken up in aetion by the (.. O. C. an army, or any part of it. The C.-in-C. should ehange his position in aetion as seldom as possible with all clue regard to its sueecssfu issue.

The feeding and supply of an army in the field. -No army ean be thoroughly effeetive, unless it be well and regularly suppliped with food
ammtn., and military storcs, and unless it be almost daily relieved from the encumbrance of sick and wounded. To secure these essential objects it is necessary that the L . of C . connecting the manceurring army with its base, should be secure against all attack, and that the traffic over it should be organised upon a good system. There have been instances where armie; hare cut themselves adrift altogether from their base of supply, trusting to the country to furnish food-Sherman's march to the coast in 1866, for example-but it is only under very exceptional circumstances that such an operation should be attempted, and the experiment will always be fraught with some danger in an enemy's country: Towns and villages may always be relied on to furnish food for one day for as many soldiers as there are inhabitants in them. Adyd. Gds., the covering screen of cavly. and troops in pursuit of an enemy will, as a rule, have to live on the country. It is certainly the best policy to pay well for all you require, exacting contributions in money afterwards from all the districts passed through. Commissariat offrs. well supplied with the proper money of the country to pay for all that is required, should be attached to each brigade and independent dctachment.
An army actively engaged is in daily need of food and warlike stores, a very considerable proportion, if not all, of which must be drawn from the base in rear, perhaps at a great distance, to which it must send back its non-effcctive men and horscs, and the prisoners taken in action. Along the L. of C. there will always be thereforc two streams flowing in opposite directions, one of food and stores, of reinforcements of men and horses to replace casualties, from the base to the army, and the other consisting of sick and wounded men and horses, and of prisoners from the army to the rear. To feed and provide transport and accommodation for these detachments whilst on the journey, without in any way interfering with the transit of supplies to the army in the field, is no easy matter.

The wants of an army are so much greater now than they were in past times, that it may be accepted as a rough, practical axiom, that no force much stronger than a Divn., except at a most ruinous cost to the country, can in future operate successfully for any length of time in an enemy's country where food is very scarce, at a distance of more than from about roo to 200 milcs from its base, unless it has a railway or a navigable river for the conveyance of its supplies. Without the assistance of railways, the supplies not only of food, but of the heavy war material now required for sieges, could not have bcen sent to the German armies in France in 1870. Had Moscow been connected by a railway with the river Nieman in 18 m 2 . Napoleon's expedition to Russia would not have ended as it did. In the China war of 1860 , our L. of C. was a navigable river ; in Abyssinia by a road passablc for pack animals, and in Ashanti by a track over which all supplies were carried by men and women; in both these two latter ịnstances the manou:ring force in front was very smail,

## Line of Communications.

General of Commumications.--In order to relieve the C.-in-C. of these many duties, so that he may have ample time to devote himself to the proper discharge of his higher funetions, it is essential that the Ls. of C. should constitute a distinet eommand under an exeeutive officer, who should take his orders from the $C$. of the $S$. and be in constant personal eommunication : with him and with the C . of C . This sytem was adopted in the Ashanti war and in the eampaign against Sikukuni, and in Egypt in 1882, with the most satisfaetory results. It was redueed to a system in the Soudan Expedition up the Nile in $1884-85$, where the L. of C. was about 1400 miles long, and it worked admirably. The greater the simplicity in the administrative machinery, the more effeetively it will work, and this is best seeured by a well thought-out division of labour and by deeentralisation worked under an absolute unity of eommand and responsibility in the person of the G. of C. In all matters of supply, the less the eireumlocution and the more direct the eorrespondenee the better. The offr. selected to be the G. of C. should possess great staff and military experience, be gifted with consider. able powers oi organisation, and well versed in the seienee and practiee of his profession. His rank should depend upon the strength of the army, and the probable length of the $L$. of $\bar{C}$. : with a force eonsisting of a Dirn. only, his rank should be that of Brigadier; for any larger foree it should be that of Major-General. Under all eircumstances he should be junior to the C. of the S. The etappen system of Germany should be earefully studied by all our staff and superior offrs., for without doubt, the sueeesses of 1866 and 1870 were due to a great extent to its excellence and to the admirable, manner in which it was administered. The German regulations, however, apply to the eommunications of a vast army operating over 'a wide extent of country. Our regulations on this subjeet are drawn up for a small army of one or two Army Corps employcd in a eountry provided with roads and railways. When operations have to be earried on in a wild eountry like that where our army was reeently employed in South Africa, these regulations must of eourse be modified to meet the altered eircumstanees of the position, but the system indieated will still hold good. The L. of C. will extend from the $B$. of $O$. to the adva. depot, the eommand of the $G$. of $C$. to inelude: both. This L. of C . should be divided into stages, there being an offr. in eommand at eaeh.

The Hd. Ors. of the G. of C. will be at the most eonveniently situated station on the L. of $C$. The staff of the $G$. of $C$. will depend upon the eharacter of the operation to be undertaken, and the nature and extent of the eountry to be traversed. For a small army under ordinary eireumstanees the following statf, as prescribed by regulations, will be ample:

1 D.A.G., 2 A.A.G., 2 D.A.A.G., 1 A.C.G., with as many eonmist. offis. under him as may be required; 1 O.C.R..A.; I . Jeljt. of R.i.i

I O.C.R.E. ; I Adjt. of R.E. ; I D.C.G. ; ェ D.C.G. of O. ; ェ P.M.O. ; I I.V.S. i I offr. of A.P.D. In all about 18 or 20 offrs. In many instances it would be possible to reduce this number, but there is no eeonomy worse than redueing the number of $S$ Os. along the L. of C. As transport has not to be found for them, no addition to their number adds to the diffieulties of supply for the troops in the field.
The duties of the $G$. of C . are thus deseribed in our regulations:
(a.) The maintenance, defence, and police of the roads used as Ls. of C.
(b.) The railway service.
(c.) The C. and T. Dept. on the L. of C.
(d.) The O.S. Dept. on the L. of C.
(e.) The Medical Department on the L. of C.
(f.) The semi-permanent line of telegraph.
(g.) The field post.
(/2.) The Veterinary Department and Remount Depots.
The authority of the G. of C. is paramount over all troops halted on or moving over the L. of C., and over all offrs. of every department of the army employed on that line. He will direct to the Advd. depot all reinforcements of men and horses, and all supplies and stores required at the front, and will cause to be sent to the rear all mien, horses, and stores not required, either temporarily or permanently, with the army in the field, as, for instance, the sick and wounded, escorts, and prisoners, unserviceable or surplus arms and equipments, trophies of war, arms, and other captured articles. He will authorise requisitions on the country, and enforce the:n if needful. The G. of C. holds to the heads of departments at Army Hd. Qrs. the same position that a G.O C. a Divn. or an Army Corps does, according as the army is composed of one or more Army Corps. He will keep the C.G. of the Army in front continually aware of the amount of supplies in the Advd. depot, in the intermediate depots, and at the $B$. of $O$., and in furnishing this information he will invariably state the time it will take to bring the supplies from the rear to the advd. depot. The G. of C. is held responsible for the harmonious working of all departments on the L . of C . Under instructions from the G.O.C. the Army, he communicates direct with the home amthorities as to the requirements of the army, and receives from them information of all men, minerals, stores, \&c., sent to the army.
These regulations omit all referenee to the most important duty of the G. of C . in the German and Freneh armies, namely the responsibility for feeding, elothing, and supplying the army in the field with ceverything it may require. With us there is an attempt to divide that responsibility between the G. of C. and the C. G., an arrangement that ean only lead to failure and disaster. I would rather deseribe the duties of the $G$. of $C$. as follows, believing it to be the true deseription of his funetions; (it was on the following lines we worked in the Soudan in 1884-85:)
rst. To supply the army in the field with food, ammunition, elothing, money, and in fact everything it requires:

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2nd. The protection of the $L$. of $C$. from the enemy. The command, organisation, and administration of all military posts, stations, and towns between the army and the base, including the police duties along the line.

3rd. The movement, feeding, and accommodation of all troops, prisoners, sick and wounded passing over the line.

4th. The organisation, administration, and working of the railways or boat service or ordinary horse or other transport constituting the means of conveyance, whether for men or stores, between the base and the army and the maintenance of the railways, roads, canals, and bridges along the line.

5th. The administration, maintenance, and, when necessary, the construction of a telegraph system in the theatre of war.

6th. The postal service between the base and the army.
7 th. The hospital service between the base and the army.
All the ports wherc troops or stores are landed or collected along the $B$. of $O$. should be under the command of the G. of C. In an enemys country, he must arrange for the civil administration of the districts through which our communications run: if the civil authorities have remained at their posts, they will carry on their duties under his orders. Much will depend upon his management of them as to the assistance to be obtained from the inhabitants in the shape of labour, transport, and supplies. These are duties requiring great tact and knowledge of human nature in general, and of the country, its resources, and the character, disposition, mamers, and habits of its peoplc. It will be for him to place such restrictions as he may deem necessary upon local postal arrangements, the publication of newspapers, and the movements even of private individuals from place ta place. A special corps of police, under intelligent offrs. conversant witl the language of the place, should be sent from England for duty at the B. of $O$. and along the Ls. of $C$. His police by means of spies should keef him well informed of all that passes amongst the inlabitants, and his command over the P.Os., which should be strictly enforced, should supply hin with much useful information.

The $G$. of $C$. will keep open the communications required for the roac service, and he is bound to repress immediately, and with a firm hand, al irregularitics or disorders, whether committed by soldiers or civilians. $\mathrm{H}_{1}$ has the cntire disposal of the troops, departmental offrs., and official? employed on the road. If he thinks fit he can place sereral S. Cs., ar a portion of his L. of C. under one offr. But the offr. appointed to sucl a charge must act as an inspecting offi., and whilst either himselt or hi senior $\therefore$. O. should always be present at his Hd. Qrs. station, the othe should frequently be on the move, so as to cnsure that all the offrs. unde his control are working harmoniously together. The G. of C. will always by carly application to superior anthority, hate a sufficient number o
offrs. for present requirements. He will make such inspections as he may think fit of the communications, and will cmploy those S.Os. specially appointed for inspection duties in constantly moving up and down the roads and railways. He will also, when necessary, proceed to the Hcl. Qrs. of the army in the field, to confer personally with the G.O.C., taking care that himself and his senior S.O. are never absent at the same time from his Hcl. Qr. station. He will also detach any of his offrs., when he thinks fit, to places where special clifficulties may require their intelligent direction. The situation of the adyd. depot will at once be notified to G.Os.C Corps and Divns., who will keep the Comdt. of the advd. depot continually aware of the position of their Hd. Qrs. The position of all hospls. on the L. of C., and also of Rmt. depots must be at once notified to the Hd. Urs. of the army in the field by the G . of C ., with the available accommodation for men and horses at cach. If troops are halted for any time on the $L$. of C., or any delay takes place, information must be at once sent by S.Cs. to
 (3. of $C$. will take such steps as he considers best for providing for the security of the $L$. of $C$., by intrenching important points, by sending small flying columns up and down the line or to the flanks, and he is responsible that proper arrangements for the supply of ammn., water, and provisions, to the various intrenchments are made.

Magazines of Proaisions.-Hc will under the orders of the C. in C. fix upon the position where large maga\%ines of provisions will be collected. It well to have them along the line at distances of 3 or 4 marches, so that obliged to fall back, the army should find provisions every third or fourth day sufficient to carry it on to the next magazine in rear.
Purchase of Pood, Stores, soc. must all be made under the orders of the G. of $C$. who will take care that departments do not bid against one another in the open market. All purchases of every kind must be made by the Comnissariat Departmt. or by its agents.
The Base of Operations must be for us some port or ports on the sea-coast. Our chief magazines will be most probably on or near the sea coast. A rood commodious harbour with ample wharfage is of the first consequence. lhe means of inland conveyance from thence is the next consideration. A ort at the mouth of a navigable river whose course is parallel to the L . of C . hould if possible be selected: a railway or canal, in same direction, is next n idvantage to such a river, and good paved or macadamized roads come ncxt. W'liatever the position selected, it should be safc from attack. The nanagement of the B . of O . is of the utmost consequence to an army, as all sho can romember Balaklava in 1854 will understanrl. To such a place in able administrative offr. should be appointed as commandant. He hould take 1 ijs prders direct, from the $G$. of $C$., and no other Gencral, matter what may be his rank, if even living there for several days, should
have the power to give him orders or assume any authority whatever over him. The extent of the place and the size of the army must determine the staff required. The Staff laid down in Regulations : 1 A.A.G. ; 2 D.A.A.Gs., of whom one is to be detailed as a Landing Offr. ; I Railway Offr. when required; I O.C.R.A. ; 1 C.R.E. ; I A.C.G. ; A.C.G. of O. ; M.Os. as required; I I.V.S. and an Offr. of the A.P. Dept. The duties of the Commt. of the 13. of O. will be roughly :-
(a.) The arrangements for the defence of the place; the command of all the troops that may be there. The maintenance of order amongst the inhabitants, and the direct control over the police.
(b.) The embarkation and debarkation of all men, animals, and stores of all kinds.
(c.) The maintenance of all wharves, piers, landing-places, and store houses, \&ic.
(d.) Arrangements for receiving and, if necessary, for taking care" previous to embarkation, of all sick, wounded, and prisoners.
(e.) The forwarding of all men, stores, \&c., to the front.
(f.) Communicating with the R. N. on all matters in connection witl embarkation and clebarkation.
(g.) The conservancy of the town and of its surroundings.

Quarters and an office for the Naval Transport Offr. must be found a: near as possible to those of the Military Landing Offr. These two offrs should work well together ; if they do not, all will go wrong. The genera. division of cluties according to existing Regulations between the arm? and R. N. at the base is as follows:-The R. N. unload and disembari all mon, horses, and stores, provicle the requisite boats, tugs, barges or lighters, and deliver the loads at high-water mark or at the whare or piers constructed and maintained by the army. The unloading $a$ the boats or barges will be performed by the army. The army load a boats or barges at high-water mark, or at the piers, under the supervisio of a N. O., who is responsible that the boats, \&c., are properly stowed and will give such instruction as he may think fit on the subject. When th boats, barges, \&c., are loaded, the R.N. become responsible for their re moval and transhipment to the transports or other vessels. On the arrive of a ship at the base, the N.T.O. will give immediate notice to. the M. L. O. sending him a return in general terms of everything on board, and statin how soon he will he prepared to clischarge. The .I. L. O. will then mak arrangements for receiving the contents of the ship, and will inform the N.'T.O. when and where he will be prepared to receive then, No mel horses, mules, cattle, stores, or anything conveved in any ship for the us of the army will be landed until the M. L. O. has made a requisition uponth N.T.O. Although the foregoing are the general rules as regarels the div sion of responsibility, it is to be distinctly unclerstood that the $\mathrm{O}, \mathrm{C}$. it th
oasc will render assistance of every kind to the N.T.O., such as sending working parties on board ship, manning or helping to man boats, if he isks for such assistance ; similarly instructions have been issued by the Idmiralty that the R. N. should aid the army in every way onan application o that effect being made. The very difficult and coniplicated duties of mbarking and disembarking troops and stores can only be carried out sucessfully so long as perfect harmony is maintained between the R. N. and nilitary authorities at the B. of O.
In my opinion this division of responsibility between the $R$. $N$. and the Irmy at the B. of O . is a very great mistake, pregnant with difficulties, if tot with failure. I think the Commdt. at the B. of O. should be supreme here as regards every operation connected with the comfort, welfare, and afety of the army. To supply him with naval technical knowledge, a naval ransport offr. of experience should be attached as an offr. to his staff, over hom the R. $N$. authorities should have no power. It is a good thing to have ship of war there, as the men can render invaluable services when there is ny particular haste required, and they are clever at constructing wharfs. hey are useful in enforcing the orders of the Naval Transport Offr. as egards the police regulations afloat, established by him ; but it should be learly understood, in my opinion, that no R. N. Óff. no matter what may e his rank, should issue orders to the Naval Transport Officer or interfere any way with the harbour regulations, as approved of by order of the ommandant.
In order to ensure the efficient supervision of those who may be tempourily detained at the base and detached from their corps, the cadres of a epot battn., depot battery, and depot company of R.E. will be sent out om England to the base as soon as possible after active operations have een decided on. These cadres will in the first instance comprise the comissioned and N.C. staff of a battn. together with the offrs. and N.C.Os. ir companies of Infy. ; one offr. and the necessary N.C.Os. for the battery R.A. and the same for the company of R.E. The strength of these dres may be subscquently increascd if nccessary. The C.Os. will take large of all regtl. documents and baggage which may not be required in c field, and they will be responsible that men ordered for cmbarkation kc with them their documents complete, and a proper kit. Cavly. soldicrs ill be attached to the Infy. companies. As stated in the article on police, e police duties in such a place are most important. Even supposing at there are no inhabitants, a large number of sutlers are sure to congregate ere, and amongst them a host of spies. It is very desirable that telephone inmunication should be established between the $S$. C.'s office and the ading piers and all the other important offices in the place. The Conservancy of the harbow, town, camp, E.c., should be a distinct rt of the police duties, and special men should be allotted for this work,

I think, as stated on p. IIO, a Board of Health should be established, to direct. and supervise this conservancy work under the orders of the Commandant. The first grand point to establish is a positive prohibition of the sale of intoxicating liquor stronger than light wines and beer. Circunstances must clecide the strength of the garrison, but the fewer the soldiers the better. A special corps of police should be sent from England for duty there. The ordinary police duties being attended to, a corps of scavengers should bc handed over to the Chief of Police, who will act upon the advice of the Boarcr of Health. 'The Commandant's quarters and office should be under the same roof, and whenever he leaves them, even for an hour, one of his staf should remain there to represent him. He must establish a hospl., to be in the suburbs if possible, where, if necessary, sick men coming from thi front can be temporarily lodged until sent home. Ample store accommoda! tion should be provided at the $B$. of $O$. for regtl. baggage under the care 0 a good N.C.O. from every Regt., Battn., \&c., in the manœuvring army these N.C.Os. will be attached to the Regtl. Depots for Carly., Infy., \&ic. to be sent from home for work at the Base.

IVharfage and Store Accommodation. - The wharfage and store accon modation furnished by the town must be divided amongst the sever Depts. The available storage to be distributed in the following order as t importance: Ist, for provisions of all sorts; 2nd, for what are generall known as military stores ; 3rd, for the Medl, dept. ; fth, for hospl. stores an equipment ; and 5 th, for Vety. purposes ; the relative proportion of stome under those heads to be $50,33,5,10$, and 2 . There should be a capacion shed at the Medl. wharf for the protection of the sick whilst temporari waiting for the boats which are to take them to the ships. 1 corps labourers, either natives of the country or civilians enlisted in that capaci in England, should be sent to work at landing stores, Se. They should 1 exclusively under army offrs., at the rate of about I offr. to every 200 me I Chinese Cooley Corps would be far the best for this work, and it conl easily be raised at the time at Hong Kong. Amongst other police arrang ments, precautions against fire should not be neglected. It is advisable keep plenty of clear space round the wharfs, as the clifficulty of landing stor is rendered most serious when they are confined, as at Balaklava and Peytant. If storehouses are to be built, they should be placed about 80 yds . from t water's edge. In fine, upon the manner in which the duties at the Bi are carried out, the success of all operations in the field must grea depend, and those duties can only be cfliciently carried out under 1 immediate orders of one man, who should be an offr. of rank a experience. Commandants. - The duties of these offrs. must vary at et

Station Commandants. - The chuties of these ofrs police arrangente station, according to its position and importance. The police arra:sene of the clistriet, and the charge of all (ransport and troops so long as they
passing through it, either to the front or rear, are duties common to all Stations where magazines of stores are to be collected, or where there are large hospls., vety. establishments, a field arsenal, the terminus of a railway, or a break of gauge, will usually be consiclered as ist class stations, and will have a Commdt. of rank. Stations at the end of stages where animals for transport are kept, where no troops entrain or detrain, and where there are no general stores, will be considered and class stations, and their S.Cs. will be of inferior rank. The S.C. will be responsible that the Commissariat and O.S.D. are supplied with proper working parties for loading and unloading stores. The staff at each station will have to be fixed according to its position and the duties devolving upon the Commdt. The normal establishments are thus described in our regulations. For a ist class station, B.M. ; I railway offr., when required; I offr. of R. E., when required ; D. A. C. G. and I of the O. S. D. ; i M. O., when required ; and I V. S., when required. For a 2nd class station, I Adjt. and I Q. M. of the C. and I. dept.

These Station Comundts. will be appointed by and will take their orders lirect from the G. of C. or from his staff, with whom he will be in constant elegraphic communication. It is manifest that as an army advances each uccessive halting-place on the L. of C. must have means for accommodaing the horses and men passing through. Some of these stations will be greater importance than others; but all will require to have an offr. as Commdt. Stations will be numbered consecutively from the rear, that at he base being always No. I. At stations where hospls., remount depots, ind depots of supplies or stores are formed, doctors, \&c., will be added as equired, and if necessary a paymaster. At stations where there is a ailway terminus, a break of gauge, or a general halting-place where troops entrain or detrain, there will be a railway S. O. As military operations ary, the importance of stations will vary also, and the staff required will ary accordingly. Except in case of actual attack, the S. C. is not to be uperseded by, or interfered with in the discharge of his duties by any offr. assing through the station who may happen to be his senior. In case of tlack the senior offr. present will take command. The S. C. will facilitate he transmission of everything going to, or coming from the army, nd will be held responsible for the security of the roads and telghs. ithin his district. He will also make such arrangements for defence as c may deem nccessary.
The Comindt. cannot carry out his duties properly unless due and early otice of the movements of troops and convoys be sent to him. These notices ill be sent by the Staff of the G. of C. and the S. Cs. on each side of him. hus, should a convoy of stores or a body of troops be moving along the I. f . he will receive noticc from the staff of the G . of C . of the day they are xpected to arrive in his district, and he will receive notice from the $S$. C.
next to him of their safe arrival and the hour at which he may expect them on the following day ; similarly, he will send notice on their arrival to the next. S. C. He will further notify to the G. of C. the arrival or departure of all bodies of troops exceeding 20 in number, and will also send weekly reports. showing all troops and details arriving at and leaving his station. He will keep himsclf acquainted with the state of supplies at his station, and will notify to the C. G. attached to the G. of C. should his supplies fall below the quantity he is ordcred to keep in hand. The S . C., except in urgent and unforeseen cases, when he may act on his own responsibility, reporting immediately what he has done, must not detain offrs., soldiers, or supplies passing through for service at his station. He will distinctly understand that by doing so he will interfere with the whole of the arrangements along, the L. of C. He should take means to prevent all disorders and excesses occurring in his district ; complaints made by inhabitants should be inquired into without delay, and strict justice at once administered. Offences committed by troops on the line of march are to be reported by the S. C. to the O. C. the troops, who will dcal with them: if the party is not commanded by an offr., the $S . C$. will himself denl with them. To prevent stragglers, all soldicrs falling out of the ranks will be furnished with a pass by the captain of their company. Soldiers not having passes will ber arrestcd. The $\&$. C. will exercise a supervision over the military police employed in his district. All strangers unprovided with duly authorized passports or passes will be arrested until the orders of the G. of C. or of his Chicf of Police have been obtained. In a hostile or semi-hostile country he should seek to gain the confidence of the population, induce then to bring in supplics, and form markets in his station. He should take great cartor that they are in no way molested, and that all paynients, whether for things purchased by individuals or for the public use, are made at once according to a fair and equitable tariff.

Contributions. - Although our system is to pay for everything we draw from the theatre of war, it may be sometimes nceessary to levy contributions upon the inlabitants. They will be levied by the $\mathrm{S} . \mathrm{C}$. under orders from the G. of C., such contributions may be of four kinds.
(a.) Contributions in money. These may be in the nature of fines on villages for bad conduct, for some attack on the troops or for otherwise interfering with the operations. The money so received should be paic into the ncarcst military chest. Money contributious may also be in lieu of contributions in kind. Whonever there is no emergent necessity for obtaining supplies from the pcople, it is far better to levy contributions ir moncy than in kind. Money is more easily and can be more equitably levicd.
(b.) Contributions of enttle, provisions, or stores of any kind. Tine pro ceeds to be handed over to the Commissariat or $\mathrm{O} . \mathrm{S}$. oficers.
(c.) Enforcing the supply of provisions or other articles on payment of fixed sums. Such supplies to be dealt with as pointed out in (b).
(d.) Pressing waggons, horses, and transport generally for the army, such transport to be paid for at fised rates, and to be administered by the offrs. in charge of the general transport. In most cases it will be sufficient to get transport so pressed to work one stage on the line. The S. C. will be very careful to check any ill-treatment by conductors of convoys of the drivers or horses so pressed, and to ensure an early settlement of their claims. The success of the operations of an army in the fieldmay depend much on the hired transport, and S . Cs. must not only check at once with a firm hand irregularities that may occur, but should report the steps they have taken to the G. of C. Contributions in money can be best collected by the established tax collectors acting under the local authorities; the collector to be paid a percentage on amount collected. In requisitioning provisions, the common rule is to obtain I ration per diem from every 3 inhabitants in a -ich, well cultivated district, and half that amount in a poor, or mountainous country. The Germans fixed the ration to be furnished by the French
 coffee; 2 II 16 ozs. tobacco or 5 cigars; 0.88 pint of wine or 175 pints of beer or 0.176 pint brandy. The daily ration for horses at 13.2288 lbs . oats ; $4+4096$ lbs. hay and $3 \cdot 3072 \mathrm{lbs}$. straw. When the inhabitanis preferred it, hey paid 2 francs. a day in lieu of the soldier's rations; round Metz. it was only $x_{1}^{1}$ francs. There the ration in kind was smaller than described above. 111 offrs. responsible for supplies should make themselves acquainted with the resources of the country in cattle, grain, forage, fuel, \&c., and with he means of transport by land and watcr. An intimate knowledge of the r. of C. by land and water is indispensablc for the offr. in charge of ransport and supplies. According to Gicman expericnce each Army Corps of about 30,000 men requires about 150 sqr. miles in order to ind billcts for the men, and the most necessary provisions for man and cast. It is not conducive to health to be restricted to a smaller
pace.
Every S. C. will cstallish his office in a convenient, contral, and proninent louse, and will, if possible, live in that house : if he cannot do so, me of his staff must. His office will be indicated by a red flag by day and a red lamp by night. Finger-posts will be erected indicating the way to lis office, and the roads to the next station. A guard will bc always on luty, and should be posted as near to his office as possible. He will eep a journal, in which will be entered for each day all letters reccived issued, all arrivals or departures of troops, the state of the supplies very 7 days, a statement of all lirge contracts or purchases that have been nade, all contributions that may have been levied, and all unusual occurences. This journal will be inspected by the G. of C. or any of his staff
appointed for the purpose. A report, being an extract from the Station Journal, will be furnished to the G. of C. every 7 days. 'This report will" state whether additional supplies may be obtained in the district, or horses or other transport procured, either to hire or by purchase. All bodies of troops or inclividuals entitled to draw rations, when marching, will be furnished with routes signed by the proper authority. These routes will be produced on their arrival at the Route Station, and the S. C. may, if he thinks fit, verify the number of horses and men for whom rations are demanded with the actual number present, and will note any discrepancy in his journal and on the face of the route. Escorts with stores or supplics: will, if possible, be made to do double marches, they may be halted for a certain number of hours to rest and refresh and again push on. Escortsmarching at night will be furnished with guides, of whom there will be some retained ready for use at each station. No person connected with the army can deviate from the route laid down. All persons belonging to the army found off the road by which they are ordered to march will be arrested. The arrival of all partics, no matter of what size or by whom commanded, will be at once reported by the offr. in charge to the $S$. C. When special or extra transport is required, the fact of such being required must be noted on' the face of the route. The $S . C$. has the power of granting or withholding such special facilities. A billeting return of each town or village in the neighbourhood will be kept, and a copy furnished to the G. of C. A place should be selected as a parade ground for troops, and another place to park waggons in. In case of large detachments passing through, the s. C. will use his discretion as to billeting a portion or the whole in out-lying places. All parties billeted will be furnished with a billeting paper, signe by the S. C., which will be the order to supply accommodation. This paper, signed on leaving by the senior offr. of the party billcted, will be the voucher on which payment will be made for the accommodation.

In small stations where there is no M. O. the S. C. will use his utmos' vigilance to preserve a good sanitary state, and prevent the pollution of the water supply. When a M. O. is present it will be his duty to bring to the notice of the $\mathrm{S} . \mathrm{C}$. any violation of sanitary regulations, and sugges remedics. At all large stations a Board of Health should be created.

Storehouses will be of two classes-those for local and those for genern service. The former are required at every station, the latter will be formec at places selected for the purpose by the $G$. of $C$. No convoys should be allowed to pass through towns, if by making a short detour this can br avoided. If they must pass through, it should be done carcfully in detach ments. Convoys should be parked outside the town; office and baggage waggons alone should be allowed to enter and halt in towns.

Feterinary arrangements for Line of Communication.- Attadned to the G. of C. there will be an inspeeting V. S. who will have eharge of all the
vety. arrangements from the B. of O. to the Advd. depot, and including both. He will adrisc as to the most suitable locality for establishing the Rmit. depot, with regard to facility of access, water, forage, shelter, isola+ tion of suspicious cases, \&c. He will make frequent inspections of these depots and regulate the duties of the V. Ss. attached. He will be responsible that horses fit for duty are not detained in these depots except under special instructions from the G. of C. He will see that the depots are properly supplied with the requisite medicines, instruments, \&c., from the reserve store at the base. He will be in constant communication with the Princl. V. S. and furnish him with full information as to the health of all animals belonging to the Army on the L. of C. He will take instant means to prevent or cradicate all contagious disenses that may break out, and he will especially be on the watch for epizootic disease amongst the mimals of the surrounding country, and guard against its extending itself to the cattle, of the army. The V. S. attached to the O. C. the B. of $O$. will be especially charged with the reserve store of vety. medicincs, nstruments, and surgical means. He will, through the G. of C., keep the P. V. S. aware of what is in store, and will forward requisitions for stch supplics as may be requisite to England. He is responsible that all requisitions from the front are promptly met. He will take professional charge of the Rmt. depot at thc B. of O. He, or an offr. of the department under his orders, will superintend the embarkation and disembarkation of horses and cattle, and will inspect them, in order to detect infectious or contagious diseases. He will convcne Boards of V. Ss. to recommend the destruction of animals that it may be advisable for sanitary or other rcasons to destroy. He will receivc all surplus vety. field chests from the troops in front, or from transports, and will see that all transports embarking horses are supplicd with the same.
Remount Depots on Line of Communication.-It may be safely assumed that 40 per cent. of all horses sent into the field will require to be replaced before the war has lasted one year. A Rmt. depot for the number of horses and other animals that mayy bc detcrmined on, will be formed at the 13 . of $O$. As the army advances, other Rmt. depots will be formed as required at convenient places, and there should always be onc at the Idved depot, which will advance or not with thic army as the G. of C. may deenı most advisable. These dcpots will be commanded by offrs. specially sclected by the G. of C., and will be under the professional charge of the I.V.S. attached to the G. of C. Our regulations dircct that the Kmit. depot at the B. of O. should consist of 4 troops, at the Advcl. depot of 2 , and at intermediatc stations of a troop each. The strength of these depots must, however, depend upon circumstances. Each Rmmt. depot is formed so as to divide, that at the base into 4 , that at the Adrd. depot into 2 portions.

Establishmt. of Remount Troop.

Captain.
Veterinary Surgeon.
Farrier-Serjeant.
Serjeants.
2 Corporals.
5 Shoeing Smiths.
1 Trumpeter.
60 Privates.
4 Bâtmen.

Staff of Remount Depots of 2 or more Troops.

|  | Base. | Advancer Depot. |
| :---: | :---: | :---: |
| Commg. Offr.* | x | 1 |
| and in Command | 1 | . |
| Adjutant . . | 1 | r |
| Qr. Mastr. | 1 | f |
| Inspg. V.S. - . - - | 1 | 1 |
| Sergt. Majr. . . . | $x$ | 1 |
| Q. M. Sergt. . . | $x$ | 1 |
| Farrier Majr. | 1 | 1 |
| Total | 8 | 6 |

The men will be furnished from the Cavly. at home, by convalescent of mounted corps, or by such natives of the country as may be hiren for the purpose. A Rmit. committee will be appointed by the G. of C for the purehase (loeally) of horses, mules, \&c. 'This committee should $b$ formed of an offr. from the Cavly., R.A., and the C. and T. Corps. When ever purehases of animals take place without the authority of this Rnit eommittee, an immediate report must be made to the president, statin! all particulars, aecompanied by rcceipts for the horses, $\mathbb{\delta} e .$, purchased. remounts and all horses the property of the public, or of offrs. that an foraged at the publie expense, that may be pronounced unfit for work $b$ ! the V.S. in eharge, shall be reeeived in these depots on the applieation o the O.C. the regt. or dctaehment. All suspected cases must be earefull: isolated, and if possible, a few sheds or detaehed stables should be con structed for sick animals. To prevent the advd. depot being too full of sicl horscs, those that are suffering from extensive wounds, severe sore backs \&c., or requiring serious operations and time for recovery, should, if able te march, be sent to the Rmt. depot at the base, or that at some intermediatt station. Every horse sent to a Rmt. depot from the front or elsewhere will be aecompanied by a sheet containing a full statement of the ease signed $b_{j}$ the V.S. in eharge ; every horse will bring his line equipment and grooning implements, a list of which will be written on the baek of the order for his admission to the depot, a reeeipt for which will be given by the Acljt at Q.M. of the clepot to the person who brought the horse to the depot. Il. lorseg discliarged from a Rmt. depot will be accompanied by a Discharge Shect which will be handed over to the person authorized to receive the

[^2]torse, on the back of which will be noted a list of the articles received with im and of those sent back with him. All men bringing sick horses, \&c., rill, if necessary, be rationed at the depot for the time they stay there. It nay be desirable to use such men to take back cured or Rmt. horses to the iiv. to which they belong.
A pair of light field vety. medicine chests, suitable for packsaddle carriage, ill be supplied to each V.S. with the troops in front for temporary or mergent cases of sickness or lameness. A regular journal will be kept by he C.O. at cach Rmit. depot in which all admissions and discharges or orscs, giving full details regarding each, will be entercd. These journals nust be periodically inspected by the I. V.S. attached to the G. of C. The avly. and R.A. obtain remounts from these depots as required, all appliations for which to go from G.O.C. the Divn. or Army Corps, as the 1se may be, direct to the G. of C. : mounted offrs, of all grades and ranches of the service, when actually in the field, can also obtain chargers om these depots upon payment, the price being fixed in G.O., and it lould always be high, so that offrs. may be induced to provide themlves with horses.
The C. G. of O. with the $G$. of $C$. will keep the C. G. of O. with the army front, constantly and dircetly informed as to the amount of stores, not aly at the base, but also at the advanced and intermediate depots. He ill receive ordcrs from the G . of C . as to the position where those depots e to be located, and as to the nature and amount of stores to be maintained cach.
The O.S.O. at the Base will apply to the Commdt. for any assistance he ay require, and to the Transport Dept. for transport. He will communite direct with the S.N.O. as to the supply of ammunition and ordnance ores that may be required for H.M. ships, but in the cvent of a naval igade being formed, its organization will come under the military authoies, and the O.S.O. will be governed accordingly. All general arrangeents with the R.N. authoritics requiring executive action will be made by Commdt. All communications as to details arising out of the above neral arrangements which the O.S.O. may have to address to the R.N. thorities will be forwarded through the Military Landing Offr. O. S. Os. it Intermediate Stations on the L. of C. will make their wants own to, and will obey all orders they may receive from the Commdt. of Station.
The O.S.O. at the Advanced Depot will be attached to the staff of the inmdt. of that depot. He will organize his department in the manner st convenient for meeting the requircments of the troops in the field. He takc care that the transport waggons coming to the rear for supplies of munition or storcs are not detained, and that the requisitions are promptly He will take the orders of the Commdt. of the advd. depot as to
what articles are to be destroyed and what sent to the rear. The Commdt's order to destroy stores, and a certificate to the effect that they have bee destroyed, shall be clecmed a sufficient discharge in the Commissary accounts. A proper understanding must be maintained between the O.S.C in the charge of the advd. depot as to how, when, and where the store are to be drawn by the troops. This can only be done by direct commun cation-the morc direct the better-between the R.A. offrs. receiving th: ammunition or stores, and the Commissaries who have to issue them.

The Field Post Office will be under the G. of C., who will keep the arm in front acquainted with any new post office that may be opened, and of : changes effected in the postal service generally. Ail transport required f ? postal purposes will be furnished by the Director of Transport. The of: in charge of the post office will apply to the G. of C. for escorts or at military assistance he may require. The general working of the ficld pos the transmission of money-orders, $\mathcal{E c}$., will be carried out under instructio proposed by the l'ostmaster Genrl. The postal staff for Army Cor Dirns., \&c., and for L. of C. will be as follows:-


These details will be supplied by the l'ostmaster Genrl. from the Post Of Voluntcer Corps. The postal establishment for a small Expeditionary Fo must be fixed by the G.O.C. according to the nature of the intended oper tions: the working of the postal service should, however, be carricd out : the G. of C. The mails should, in my opinion, be made up in Eingland bags addressed to Dirns. or Brigds., the letters for each Regt. being me up in separate bundles, and none should be despateled from England up which any charge for postage is to be made; it should be arranged that stamps be requircd on letters sent from the army, the postage for which, single rates, should be collceted upon delivery in England. 'The object all arrangements of this nature should be to reliere the army in the field all but the most necessary dutics, even although you may thereby gre: increase the duties of the Home Depts.

The Troops to Guard the Line of Communications.-It is quitc impossible to lay down any absolute rule as to the number of troops required for the L. of C ., so mueh depends on the mature of the country, the character of the irhabitants, whether actually hostile or not, the elimate, $\& c$.
Prize Ifoney.-All booty taken in war legally belongs to the Crown, and should not under ordinary eircumstances be appropriated or distributed without the Sovereign's sanetion. This view of the subjeet has not always been aeted upon, but no G.O.C. in the field should depart from it except under most peculiar eircumstanees. When a eapture is made or expeeted to be made, the G.O.C. should eall upon the offrs. to elect or appoint 2 or 3 offrs. to represent them as prize agents, and immediately when the capture has been made, the C . of the S . should have prize rolls sent to im from every regt., battn., and every dept. actually present at the time
capture. It will be for the G.O.C. to cxpress an opinion as to the roops employed who should participate in the prize, the final deeision on his point resting with the $S$. of $S$. for War. The prize rolls to be sent to the 1.G. at the W.O. with least possible delay. If the navy has in any way daricipated in the operations, it is advisable that a naval offr. should be Idded to the prize agents. In the appointment of prize agents, or in ealling or prize rolls, it is indispensable to announee in the G.O. on the subject hat no right or claim to prize on the part of any one is thereby constituted, ind that the grant and distribution of any booty taken depends as it always done upon Her Majesty's will and pleasure. It will be for the G.O.C., laving obtained the views of the prize agents, to decide how, when, and there the booty is to be eonverted into money, or otherwise disposed of : I may be considered adrisable to sell all or a part of it by auction or private ale on the spot, or to send it home to be sold there; if it be sent home t nlay be eonsidered advisable to send it in eharge of a prize agent in some erecntage by the eaptain of the ship if sent in one of H.Ms. vessels. All xpenses legal and otherwise ineurred by the prize agents in the diseharge their duties, to be charged against the prize fund. All expenses so neurred to be paid at once and the balanee sent home to the Treasurer ('helsea Hospital : prize agents are bound by law to do this within two lonths of the date of reeciving all moneys. The remuneration to prize gents is to be $1 \frac{1}{2}$ per eent. upon the net amount-after all expenses are aid-paid over to Chelsea Hospital for distribution; this pereentage is to f Chelsca Hospital two months after the distribution of the prize shall have
ecn begun by that official anded over to the C.G. of O., who will make an accurate list thereof, iving the prize agents or captors from whom he reeeives them, a receipt which their nature, the length and wt. of the guns, \&c., are to be dle-
scribed, but he is not to give any estimate of their value; copies of thes receipts, together with the fullest possible information regarding the capture articles, will be forwarded by him to the S . of S . for War. All horses an other transport animals, and all carts, waggons, \&c., will be similarly hande over to the offr. in charge of the transport, and all cattle for killing an eatables to the commt. dept., copies of the receipts given being in ever" case forwarcled to the W.O. I have felt it necessary to give these details because no orders on the subject are to be found in our regulations.

In the event of its being necessary to divide prize on the spot, the follow. ing is the scale upon which the clistribution of prize money is to be made $i$ future. This scale is that approved of by the Trensury, although neve published as an order to govern future issues; it is based on the relatil claily pay of all ranks, the pay of the private soldier and of all regtl. rank: for all arms being assumed to be at infy. rates, so that all offrs., \&C., of the same rank shall receive equal shares, the pay of the private being assume. to be I shilling, thereby entitling him to i share. In calculating the amoun: to which an offr. is cntitled, so many shares or $\frac{1}{2}$ shares are to be allowe him as there are shillings or sixpences in his daily pay; nothing less the half a sharc is to be calculated for, and no allowances of any kind are to 1 included in the calculation. All Generals, Brigadiers, and Os. C. regt (whatever their rank may be) to receive double shares corresponding to the daily pay (exclusive of command money). The amount to be received 1 all other combatant $\mathrm{S} . \mathrm{O}$. to be calculated according to the amount of the daily staff pay plus half the regtl. pay of their rank, I share for every shillis and $\frac{1}{2}$ a sharc for any odd sixpence or odd pence over sixpence but under shilling. The General or other O.C. the army in the field to receive 5 p cent. of the clear divisible fund.

The practical effect of this principle will be to divide the available fund the proportion of about $\frac{1}{3}$ to the offis., and $\frac{2}{3}$ to the N . C.Os. and private after deducting the share of the G.O.C. 'The number of shares to be recci by cach rank will therefore be as follows:-General 400 ; Lt.-Genrl. 15 Majr.-Genrl. 76 ; Brigr. -Genrl. 57 ; Cols. or officers ranking as Colone or Cols., on the staff, or offis. having regimental rank of Cols. 40 ; Color except as above defined or I.t.-Col. 32 ; Major 16 ; Captn. 12 ; I, ieut. 7 Warrant Offr. 4 ; all N.C.Os. and mon aecording to their position in follo ing classification:-Class I., 3 shiures; II., $2 \frac{1}{2}$; Ill., 2 ; IV., $1 \frac{1}{2}$, a class V., I. If a Genrl., Lt. -Genl. or Majr.-Genrl. be in chief comma he receives 100 extra shares, and in a similar manner, Brigdr.-Genrl. extra shares. Upon some occasions lately a gratuity has bcen issucd af a campaign to all who took part in it, and it has been given upon the abe mentioncd scale.

Intelligence Department.-From the monicnt that war is declar mintil peace is macle, it is of the utmost importanee that we sloukl kn
what the enemy is doing, indced it is impossible to exaggerate its imporance, so that no sums of money expended with that object in view should grudged; it is always best to pay informers and spies by results. A jeneral who has the means of always learning the enemy's movements and ntentions, is certain to annihilate an adversary to whom his doings are unnown, all other things being equal. Napoleon said that a General operating n an inhabited country, who was ignorant of the enemy's doings and intentions, was ignorant of his profession; in writing on this subject to his rother in Spain, he said that the single motive of procuring intelligence rould be sufficient to authorise detachments of 3000 or 4000 men being nade to seize local authorities, post-offices, \&c., \&c. Until the troops are ctually in the field, such information must be gleaned by our Intelligence Dept. in London, and by our Forcign Office people, who should also luring the war keep up a system of communication with the enemy's capital, end if possible with his army. The means of starting an intelligence dept. hould, if possible, be taken with you from England, or sent on before you. The purlieus of Leicester Square could supply our armies with spies for every country in Europe. When war is impending with any country, a number of offrs. should be sent to travel through it and collect information, although if our Treasury would pay for it, this could be much better done luring peace, as is done by other nations.
Once in the field a knowledge of the enemy's doings must be obtaincd by he G.O.C. in the best way he can. It is explained further on how reconnaissances for this purpose should be conducted. The other means of btaining information are prisoners, deserters, by questioning the inhajitants, by intercepted letters, tapping telcgraph wires, and by means of pies. The G.O.C. an army appoints an offr. as the chief of his intelligence lept., working of course under the C. of the S., and the utmost eare should be taken in the selection. If the army is a large one, one or two other offrs. should be employed in a similar manner at the Hd. Qrs. of Corps or Divis. that may be at some distance from Hd. Qrs. ; it is advisable that the employment of these offrs. in this manner may be kept strictly seeret fom the army, and that they should themselves at all times disown having mything to do with spies, and profess utter ignorance of the enemy's movements. It is easy to make them A.D.C.'s and let them nominally attend to the gericral's private correspondence, or to notify their appointments in G.O. as posted to the staff. As in some countries proper offrs. cannot be found for this purpose who can speak the language, English civilians taken from the consular service may be given this work to do, and be attached to the army professedly as interpreters. Whoever eonducts the works should be of middle age, and have a clear insight into human nature, with a logical turn of mind; nothing sanguinc about him, but of a generally calm and distrustful disposition, He should be intimately acquainted witly
the manners and customs of the people of the country. The organisation of the enemy's army should be engraven on his mind, and the names of all: Os.C. corps, divns., \&.c., \&c., should be in his possession. He should bee in constant communication with the central office in London, to whom should be communicated at once all relinble information obtained in the field, and from which in a similar manner all information reeeived from othel sources should be transmitted to the chief in the ficld.
Spies.-The management of spies is difficult; out of every to employcd, you are fortunate if $\mathbf{x}$ gives you truthful information. It is importan that spies should be unknown to one another. Care should be taken tc make each believe that he is the only one employed. Some serve from patriotism, others for money, some receive pay from both sides; if such : one can be depended upon he is invaluable. All should be petted and made: a grent deal of, being liberally paid and large rewards given them whel they supply any really valuable information. A few thousand pounds is o no consequence to a nation, but if well laid out in obtaining information it may be the indirect means of adding to the victories of one's country, It is very necessary that all bonâ-fide spies should always have about their persons some means of proving themselves really to be whom they represent t a certain coin of a certain date, a Bible of a certain edition, i Testamen with the 3 rd or the 7 th leaf torn out, \&c., \&.c. These tokens should be changed frequently. A spy who was employed by an offr. in a neutral state making his way to the Hd. Qrs. of the army in the field, could thus as once make himself known to the Intcligence Dept. there. In some in stances, a pass-sign or word is better, as it is less compromising, such a. putting up the right hand to the right ear and then to the left ear, $\mathbb{E C}$. : \&c. The more extensive the system, and the greater its ramifications loth as to the numbers employed and the extent of territory from which in formation is obtained, the better chances you have of obtaining what yo requirc. It is essential that one or more offrs. should, if possible, be poste in some neutral state as near the theatre of opcration as can be done withou exciting suspicion, with whom all the spies and secret agents employed ther should be in communication: they should select towns or villages from whic. there was good telegraphic communication with England, so that the in formation obtained might be quickly transmitted to our Hd. Qrs. in the ficle These offirs. should be provided with ample means to cmploy spies, and t pay well all those who supply them with trustworthy information. It is ser neeessary that specially prepared paper should be provided for the use a times of all offrs. and agents employed in the Intelligence Dept., upo which letters can be written in ink that does not become visible until it ha been subjected to a certain ehemical process. It is necessary that a letter i ordinary ink should invariably be written on the same paper containing the information that it is reguired to keep secret,

All prisoners taken at the outposts should be lcd direct to Hd . Qrs. without being questioned elsewhere: the chief intelligence offrs. there will examine ench separately, taking care that no one is present. You should burn the clothes of any prisoner or deserter whom you suspect of having letters or papers about him which you cannot find. When besieging any place this is very important, as of course the garrison will endeavour to communicate with the outside world through your lines. Open the buttons of the clothing of all such prisoners taken and have his boots cut in pieces as it is easy to hide papers in the soles or heels. It is much better that the enemy's movements should not be known to the army generally: if they are, they will be canvassed by a host of newspaper correspondents, and in the end the enemy will learn that his doings are known, which into the pleasing notion that we are a stupid people, without wit or energy enough to find out what he is doing or intending to do, and that we have no spies in his camp. As a nation we are bred up to feel it a disgrace even to succeed by falsehood; the word spy conveys something as repulsive as slave ; we will kecp hammering along with the conviction that repulsive as the best policy,' and that truth always wins in the long run. These pretty little sentences do well for a child's copy-book, but the man who acts upon them in war had better sheathe his sword for ever. Spies are to be found in every class of society, and gold, that mighty lever with men, is powerful enough to unlock secrets that would otherwise remain unknown at the moment. An English General must make up his mind to obtain information as he can leaving no stone unturned in order to do so. Much will depend on the disposition of the inhabitants; if they are friendly, as the Spaniards were during the Peninsular war, it is easy to organise a good intelligence dept., for the great difficulty of conveying news from one army to the other is got over; with good spies in the enemy's camps, they can send their information by a trusty peasant, who of course can pass without suspicion. The letter sent should be written on a strip of very thin paper, which, if rolled up tightly, can be put into a quill $\frac{I_{2} \frac{1}{2}}{}$ in. long, the ends bcing sealed up; this can easily be concealed in the hair, beard, or in a hollow made in the end of a walking-stick. It is a good plan to write sceret correspoudence in lemon-juice across or along the edge of a newspaper or the pages of a book, which, like a Testament, if found on the person of a peasant, would excite no suspicion. Such writing leaves no mark, but if at any subsequent time cgible. In the article on Recomaissances will be found lists of questions o be put to prisoners, and lists of the ordinary indications of movements on he part of an enemy; but it is only by studying his manners and customs hat one can unclerstand what he means. .
In all the wars of this and future ages, the elcetric telegraph will be greatly
used. A telegraph operator can, with a small pocket instrument, tap the wires anywhorc, and learn the messages passing along them. A few such men living concealed within the enemy's territory could obtain more news than dozens of ordinary spies. Immediately before or during an action an enemy may be deceived to any extent by means of such men: messages can be sent, ordering him to concentrate upon wrong points, or by giving him false information you may induce him to move as you wish. The telegraph was uscd in all these ways during the American war between : North and South. Spies can be made useful in spreading false news of your movements; indeed a G.O.C. should so keep his council, that his army, and even the staff round him, should be not only in ignorance of his real intentions, but convinced that he aims at totally different objects from what are his true ones. Without saying so directly, you can lead your army to bclieve anything: and as a rule, in all civilised nations, what is believed by the army, will very soon be credited by the enemy, having reached him by means of spies, or through the medium of those newlyinvented curses to armies-I mean newspaper correspondents.

The intelligence offr. (or offrs., if there are more than one) should every morning report in writing to his chief the information he has obtained from the offrs. cmployed under him, and other sources. All suspicious circumstances observed by the outposts to be reported daily through the General on duty to the C . of the S ., who will at once inform the chief intelligence offr. It is a great object that a system should be established by which all information, whether gleaned from individual offrs. out amusing themselves, or from the outposts, or from any other source, should be placed at the disposal of the man to whom the G.O.C. looks for information. All offrs. should learn, accordingly, that it is their duty to report anything they may discover to the nearest S.O., who must remember that he must lose no time in informing the C . of the S . Although trifing events in themselves can tell but little, yet'when they are collated in numbers, and compared with the information derived from spies and reconnaissances, each small picce of news becomes, perhaps, an important link in the chain of information. Commissariat offrs. in their dealings with the inhabitants often pick up valuable information : the rule should be clearly laid down that all such intelligence should be at once communicated to the Intelligence Dept.

Police.-No system of police is laid down in our regulations for an army in the ficld. We must, therefore, be guided by the regulations of foreigu armies, and by the establishments that were brought into existence in our (rimcan army, up to the datc of its leaving for home. An offr. of at least the rank of a eaptain should be named Provost-marshal for a corps of $2 \mathrm{or}^{3}$ Divas. With a larger force, or if the army is divided, an assistant P. M, will be required,

The establishment of police for Divisions, \&c., is as follows:

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| Hd. Qrs. of Army Corps | I | $\ldots$ | . | . |  |
| ," ", ", (Mounted) | . | I | I | 1 | 8 |
| Caväry Brig' ${ }^{\prime \prime}$ (Foot) - . | .. | I | I | 1 | 8 |
| Cavalry Brig. (Mounted) . ${ }^{\text {a }}$ ( | . | .. | 1 | I | 8 |
| Hd. Qrs. Ist Division (Mounted) . | . . | . | 1 | 1 | 8 |
| " 2nd " , . . | . | . | 1 | 1 | 8 |
|  | - | . | I | I | 8 |
| Ist Brig. Foot Police 2nd | . | $\cdots$ | I | I | 8 |
| and 3rd | $\cdots$ | $\cdots$ | I | I | 8 |
| 4th ", ", . . . . | $\cdots$ | . | 1 | I | 8 |
| 5th " , | . | - | I | I | 8 |
| 6th " " | . | $\ldots$ | I | I | 8 |
|  | 1 | 2 | 12 | 12 | 96 |

For the Hd. Qrs. of an Army consisting of 2 or more Army Corps there should be i sergt. and 4 privates mounted, and i sergt., i corpl. and 6 privates dismounted.

The Provost-Marstual.-The Army Act of 1881 thus describes his duties: "For the prompt repression of all offences which may be committed abroad, P.-Ms. with assistants may from time to time be appointed by the G.O. of the G.O.C. The P.M. or his assistants may at any time arrest and detain for trial persons subject to military law committing offences, and may also carry into execution any punishments to be inflicted in pursuance of a C.M., but shall not inflict any punishment of his or their own authority."

As the power of inflicting summary punishment is no longer vested in the P. M., he must in future, on the march, or during the progress of operations When he considers it advisable to make an cxample by the inmediate punishment of a man whom he or any of his assistants have taken in the act, or against whom some inhabitant may complain of violence, $\mathbb{\&}$., apply to the nearest C.O. to assemble a summary court-martial to try the prisoner. The Army Act of 188 I lays down the following rules on the subject.

Summary Cts. Martial.-104. (a.) A summary C.M. may be convened by the C.O. of any corps or portion of a corps on active service, or by any offr. in immediate command of a portion of a body of forces on active service.
(!.) Where it appears to any such offr., on complaint or otherwise, that a person
subject to military law has committed an offence, he may convene a summary C.M. to try such person, if he is satisfied that it is not practieable* to try such person by an ordinary C. M., and-where he is below the rank of F.O. and is not a C.O.-is further satisfied that it is not practieable* to delay the trial for reference to a superior offr.
105. (a.) Not less than 3 "offis. must be appointed, unless the convening offr. is of opinion that 3 offrs. are not available, ${ }^{*}$ in which case 2 may be appointed.
(b.) If the convening offr. is of opinion that 3 other offrs. are not availab'e ${ }^{*}$ to furm the ct . he may appoint himself president of the court; but if he is of opinion either that 3 other offrs. are available, * or that although 3 other offrs. are not available* he himself is by reason of his position as convening offr. or otherwise not available,* he should appoint another offr. to be president who may be of any rank, but should not be below the rank of captain, unless in the opinion of the convening offr., an offr. of that or some higher rank is not available.*
(c.) The ofirs. should have held commissions for not less than I year, and if in the opinion of the convening offr. any offrs. are available* who have held commissions for not less than $;$ years, he should appoint those ofirs. in preference to offrs. of less service.
(c.) The P.‥, an assistant P.M., and an offr. who is prosecutor or a witness for the prosecut:on, must not be appointed a member of the ct., but save as aforesaid any available offr. may be appointed to sit.
106. The ct. may be eunvened and the proceedings of the ct. recorded in accordance with the form in the 2nd Appendix to these rules : but where it appears to the convening offr. that military exigencies or other cireumstances prevent the use of sueh form, the C.M. may be convened and the proceedings carried on without any writing, exeept that such written record, as seems practicable* must be kept by the P.M. or assistant P.M., if present, or if not, by the president and the offr. eharged with the promulgation, stating, as near as may be, the particulars set forth in the orm, and stating at least the name (or, if the name is not known, the deseription) o the offender. the offence eharged, the finding, the sentence, and the confirmation.
107. The statement of an offence may be made briefly in any language snfficient to describe or disclose an offence under the Army Act, 1881.
108. The ct. may be sworn at the same time to try any number of prisoners then present before it, but exeept so far as prisoners are tried together for an offence coll mitted cullectively, the trial of each prisoner will be separate.
109. (a.) The names of the president and members of the ct. will be read over in the hearing of the prisoners, who will be asked if any of them object to be tried by any of those offrs.
(b.) If any prisoner objects to an offr., and any member of the ct. thinks the objection reasouable, steps will be taken to try the prisoner before a ct. eomposed of offrs. against whom he has no reasomable objection.

1ro. The president will administer to the other members of the ct., and a member of the ct. when sworn will administer to the president, the following oath:You,
truly try the prisoner [or prisoners] before the ct. azeor -ing to the evidence, and that you will duly administer justice according to the Army Act now in force, without partiality, favour, or affection, and you do further swear that you will not divulge the sentence of the ct. until it is duly confirmed, and you do further swear that you will not on any account at any time whatsoever disclose or discover the vote or opinion of any particular member of this C.M., unless thereunto required in due course of law. So help you God.
iri. When the ct. are sworn, the president will state to the prisoner then to be tried the offence with which he is charged, with, if necessary, an explanation giving him full information of the act or omission with which he is charged, and will ask the prisoner whether he is guilty or not of the offence.
112. If a special plea to the general jurisdiction is offered by the prisoner, and is cons"dered by the ct. to be proved, the ct. shall report the same to the convening officer.
113. (a.) The witnesses for the prosecution will be called, and the prisoner will be allowed to cross-examine them and to call any available witnesses for his defence.
(6.) The following oath shall be administered by a member of the ct. to every uitness:

The evidence which you shall give betore this ct. shall be the truth, the whole truth, and nothing but the truth

## So help you God.

114. (a.) A member of the ct. or a witness may take an oath with such ceremonies and in such manner as makes the same linding on his conscience, and the words " you" and "So help you God" may be varied or omitted for the purpose.
(b.) A member of the ct. or a witness who objects to take an oath, or is objected to as incompetent to take an oath, may be allowred by the ct. in lieu of an oath to make a solemn declaration, which will be in the same form as the oath, with the substitution of "I " for "you," and with the omission of "You do swear that," and "So help you God," and with the substitution or addition, where necessary, of "I do solemnly declare that.'
115. The prisoner will be asked what he has to say in his defence, and shall be alluwed to make his defence.
116. (a.) In the case of an equality of votes on the finding the prisoner will be acquitted.
(6.) The finding of acquittal requires no confirmation, and if it relates to all tle offences charged against a prisoner will be declared at the time of the finding, and the prisoner will thereupon be discharged from custody.
117. (ar.) The ct., if consisting of 3 or more offrs., may award any sentence which a general C.M. can award; but if the ct. pass sentence of death the whole ct. must concur.
(b.) The ct., if consisting of 2 offrs., may award any sentence authorised for the offence, not exceeding summary punishment or 2 years' imprisonment with hard labour
(c.) The proceedings shall be held in open, ct., in the presence of the prisoner, except on any deliberation among the members, when the ct. may be closed.
(d.) The ct. may adjourn from time to time. and may, if necessary, view any place. 119. (a.) Except in the case of acquittal the finding and sentence of the ct. shall be valid only in so far as the sane are confirmed by proper military authority.
(b.) The P.M. or an assistant P.M. cannot confirm the finding or sentence of the ct.-
(c.) A prosecutor of a prisoner or a member of the ct. trying a prisoner cannot con-: firm the finding or sentence of the ct. as regards that prisoner, except that if a member : of the court trying a prisoner would otherwise under these rules have power to confirm the sentence, and is of opinion that it is not practicable* to delay the case for the purpose of referring it to any other offr., he may confirm the finding and sentence.
(d.) Where a sentence of death or penal servitude has been passed, the sentence shall not be carried into effect until confirmed by a general or F.O. commanding the force with which the prisoner is present at the date of his sentence;

Providing that in case of a sentence of death it shall be the duty of any such offr.: who is not in chief command of the forces in the field eomprising the said force with which the prisoner is present, to reserve the sentence for confirmation by a superion offr., except where he is of opinion that by reason of the nature of the country, the great distance, or the operations of the enemy, it is not practicable* to delay the case for confirmation by the said offr. in chief command or by any offr. superior to himselt ${ }^{2}$ in command of the said force with which the prisoner is present, and in that case he may confirm the same.
(c.) Subject to the exception in (b), (c), and ( $d$ ), the finding and sentence of : summary C.M. as regards any prisoner may be confirmed by any General or F.O. o by the C.O. of a corps or portion of a corps, or by any offr. not qualified as aforesaid but being in immediate command of a detachment or portion of the body of the force with which the prisoner is present ; Provided that -
(1.) it shall be the duty of any such offr. in immediate command as aforesaid, i not otherwise qualified to confirm, to reserve for confirmation by superior authority : finding and sentence, except where he is of opinion that it is not practicable* to dela: the case for that purpose ; and
(2.) it shall be the duty of an offr. who has not power to confirm the finding auc sentence of a general or district C.M. to reserve (save as provided by $(f)$ for connt mation by an offr. having that power a sentence awarding a punishment in excess o that which a regtl. C.M. can award.
(f.) Where the punishment awarded by a sentence is such that an offr. is require to reserve the same for confirmation, that offr. may nevertheless, if he thinks fir confirm the sentence, if in confirming it he mitigates, remits, or commutes the punish ment, so as to make it a punishment a sentence for whicl he has power to confirm.
(g.) Any offr. may, if he thinks it desirable, reserve any finding or sentence fo confirmation by superior authority.
(h.) An offr. not having power to confirm the finding and sentence of a distric C.M. shall not have power to commute summary punishment into imprisonment fo any poriod exceeding $4^{2}$ days.
(i.) A confirming auihority shall not send back a finding and sentcuce for revision more than once, and on any revision the ct. shall not take further evidence nor in crease the sentence.
120. The rules, 53 (Mitigation of sentence on partial confirmation), 55 (Confirmation notwithstanding informality in or excess of punishment), 95 (Transmission of proceedings after finding), 96 (Preservation of Proceedings), 97 (Rate of payment for copies of proceedings), and 98 (Loss of proceedings), shall, so far as practicable, apply as if a summary C.M. were a district C.M.
121. (A.) In the rules with respect to summary C.M., unless the context otherwise requires, the expressions "practicable" and "available" mean respectively practicable and available, having due regard to the public service.
(в.) The expression "C.O. of a corps or portion of a corps" means the offr. whose duty it is under the provisions of H.M's Regulations, or, in the absence of any such provisions, under the custom of the service to deal with a charge against any of the persons belonging to such corps or portion of a corps who are present under his command, of having committed an offence, that is, to dispose of the charge on his own authority, or to refer it to superior authority.
122. Any statement in an order convening a summary C.M. as to the opinion of the convening offr,, and any statement in the minute confirming the finding or sentence of a summary C.M. as to the opinion of the confirming offr., shall be conclusive evidence of such opinion, but this rule shall not prejudice the proof at any time of any such opinion when not so stated.

In the Examination of Ct. Martl. proceedings prior to confirmation, S. Os. and G.Os.C. will remember that the validity of a G.C.M. sentence, tested by the A.D.A., depends on the observance of the following conditions:-
(r.) The liability of prisoner to Military Law, (a) as to status (Secs. 163, 4): (b) as to offence (Secs. 4, and seqr.).
(2.) The convention by a qualified offr. appointed by H.M. of offrs. qualified to form the ct. (Secs. 48, 51, 119-20).
(3.) The ct. (so constituted), being duly sworn according to the A. D. A. (Sec. 56.)
(4.) The procedure of the ct. according to the act and to the rules issued under the act (Sec. 54).
(5.) The finding of the ct. of Guilty or Not guilty (Sec. 54).
(6.) The sentence by the ct . of a punishment that may be awarded under the act. These scveral points are to be observed by the Presidents of cts. before they transmit the proceedings to one or other of the Military authorities who are responsille for confirmation. (Sec. 55) ; (a) Her Majesty (b) : Any offr. deputed by H.M. (Sec. 119).
Ton much carc cannot be taken in selecting offrs. to act as P. Ms. : they should have a good knowledge of soldiers, be of determined character, and of pleasing manners; scvere, but just. It is advisable that they should speak the language of the country: if they do not, interpreters shonld always accompany them on the line of mareh, and be permanently attached to them. Interpreters, especially in the cast, are often villains. In how many instances have I seen the greatest injustice done through their
machinations, and the greatest injury done to the public service by their ill. treatment of the inhabitants. The army that employs them has to bear all the odium their falsehood, dishonesty, and often their stupidity, give rise to. As a general rule, the P.M. should encamp with Hd. Qrs. ; it is advisable that he should be intimately associated with the offr. in charge of the intelligence department, as both should work hand in hand. As regards a police establishment, we have the very best material in the Irish constabulary to draw upon. It was made use of when the army was first organised in the Crimen, but it was mismanaged, and had no uscful result.

Pessports. - The first duty of the P.M. is to make out a list of all thost (not soldiers) attached to the army in any capacity, either as servants (public or private), or as sutlers, or as belonging to societies for the relief of the sicl or wounded, or as newspaper correspondents. In his book each man should have a page, upon which should be noted all particulars regarding him. Mer having wives with them, to have their description also entered. "To eacl" must be issucd a ticket of residence, which, like the passports formerly in: general use abroad, should have an exact personal description of the holder to prevent its being transferred. Photographs of crery one to whom : passport is issued should be kept in the book, and $a$ duplicate attached ti: the passport itsclf; crery one applying for a passport to hand in twe photos. of himself for that purpose ; the copy attached to the passport 4 ! be staniped and signed by the P.M. and by the holder of it. Every on to be obliged to carry his passport about on his person at all times. Eack passport to be numbercd and the number to correspond with the pan in the general registry, to which there should be an alphabetical indes The following information should be contained in the passport and registry to be made out thus :-

named above, has permission to remain

The police offr. of each divn. will keep a similar register of all such people following, or belonging to his divn. the number of each entry to correspond with that in the general register kept by the P.M. It will be his duty to see that no stranger lives with his divn. without such a register, and he will arrest any one not possessing one, and take him before a S.O. of his division. It would be a good plan to institute a fine for any remissness in these regulations, or for the loss, by accident or carelessness, of such registry. Of course, if there were grounds for supposing that there was anything criminal in the matter, the oftendcr should be expelled from the theatre of war or otherwise summarily punished.

Punishments with an Army in the field must be summary.-The laws which in peace suffice to keep the population of cities in order, will not answer the same purpose in armies during war. The former is an aggregate of men, women, and children, of all ages and all classes, both as regards position and education; the soldiers of an army are, as a general rule, of one class in all respects, are in the prime of youthful manhood, full of fire, passion, and recklessness, and not brought into contact with the softening influences of old men and respectable women ; they are men in growth, with the failings and high spirit of the schoolboy. Without strict discipline such an assemblage would be a mischierous mob and not an army. All camp followers, or individuals of any sort accompanying an army, either for business or pleasure, are to be made amenable to such punishments. On the march the P.M. and his assistants must hover about along the outskirts of the line of march, visiting crery village and all large farm-houses, \&c., \&.c., to see that stragglers are not there, as it is by such men that crimes are committed. He should make prisoners of all stragglers, and send back soldiers under escort to their respective corps. When on the march, all G.Os.C., or others in detached commands at some distance from the main body, will aid the P.M. by giving him guards, taking charge of prisoners, giving him patrols (they should, if possible, be cavly.), \&c., when he applies for them, unless in their opinion there are sufficiently good military reasons for refusing to do so. If under such circumstances the P.M. considers he has not been properly supported, he must bring the matter to the notice of the C . of the S . or $\mathrm{A} . \mathrm{G}$., who will inquire into it . When in camp, the P.M. and his assistants must be always on the move, visiting the neighbouring villages, and places at which they think breaches of ordcr or discipline are likely to be committed. He must render every protection in his power to the inhabitants of the country, and be always prepared to inquire into their complaints. This will go far towards encouraging them to bring in provisions for sale. He will take charge of the markets (the positions of which will be, in the first instance, pointed out by the Divisional 1. A. (i.). He is responsible for their good order and cleanliness. His police look to the former, and he must obtain fatigue-partics or use defaulter's
to insure the latter. He will bring to the notice of the staff of Divns. any want of cleanliness in the vicinity of their camps, all irregularities at wateringplaces, \&c. All guards, whether commanded by offrs. or N.C.Os., must take charge of any prisoners handed over to them by the P.M., or any of the police acting under his orders. Those in command of the guards to take down in writing the crime and the name of the police-offr. handing the prisoner over. If such prisoners have not been reclaimed previous to the guard being relieved, they must be sent to their regtl. guards with a report of the circumstances.

Taking it for granted that the base of our army is a seaport, the town shoulc be under the closest police surveillance. It must have a P. M., with a suffi cient police staff to keep order. He should take his orders from the offr. it immediate command as to the individuals to whom passports should be granted to enable then to visit the army in the field. All foreigners mus. come with regular passports from their own ministers. Travelling gentle men, newspaper correspondents, and all that race of drones, are an encum brance to an army ; they eat the rations of fighting men, and do no work a all. Their numbers should be restricted as much as possible. Strangers c all sorts upon arriving at any military post en route to join the army, mus: be at once visited by the P.M., or other offr. in police charge, thei registers examined, compared with thcir appearance, and signed by suc offr. It must be remembered that the enemy will do all he can to have pai spies in your camp. No stone should be left unturned to discover then. large rewards being offered to any one who will inform on them.

## Newspaper Correspondents.

Soldiers of course object to their presence in camp upon military ground but as long as the British public's craze for sensational news remains as it now, the English Geneml must accept the position. Only newspapers importance and those that are well known should be allowed to have correspondent with the army, and only onc correspondent to be allowt for each paper. It is most desirable they should be carefully selected me Those who are best known for the honesty with which they report news a very anxious to exclude from their ranks all those who have transgressed are likely to transgress the rules laid down for their guidance. The followi rules were laid down on the subject for use in Egypt.

Rules for Nezuspaper Correspondents at the Seat of IVar.
r. All newspaper correspondents accompanying the army in the fie must be furnished with a licence granted under the authority of the C.C. at home. In this licence the paper or papers for which the corresponde is agent will be stated. The form of this licence is given further on.
2. A eorrespondent may not write for papers other than those mentior
in his licence. If he desire to do so, he must get leave, and the permission must be duly registered on his licence.
3. Licences will not be granted to those whom it is considered undesirable to have as correspondents in the field. Retired Officers will be preferred.
4. All correspondents in the field will be under the Mutiny Act during their stay with the army.
5. Correspondcnts will not be allowed to go to the outposts without special permission, to be granted in writing eacls time a correspondent may wish to visit them.
6. The use of any cipher is forbidden to correspondents. French and German are the only foreigu languages permitted.
7. A Staff Officer will be named to act as Press Censor. He will register licences granted under the authority of the C.-in-C. at home, and will grant licences to local correspondents not accompanying the army in the field. These licences will be issued under similar conditions to those granted to correspondents accompanying the army. He will also grant passes when necessary to all corrcspondents at the seat of war. He will be the channel of communication between the G.O.C. in the field and the correspondents. Each newspaper having a correspondent in the field or at the seat of war will send him a copy of every issue of their papers, so that he may, by examining their contents, be assured that the press rules in the field are strictly adhered to.*
8. This Press Censor will have the power of insisting that all communications from correspondents to their newspapers must be sent through him ; and he may detain or alter the communication should he deem it injurious to the interests of the army.
9. The G. O. C. will through this S.O. give as much information as he may consider advisable and consistent with his duty, to correspondents. The Press Censor will fix an hour when correspondents may call upon him daily for information, and he will be authorised to tell then everything that can bc published with safety to the Army.
Io. The military Authorities will facilitate, so far as they can, the despatch of the messages of correspondents.
II. Should the mcans of communication at the disposal of the G. O. C. in the field not be sufficient to convey the messages of correspondents, the latter may, under his sanction, arrange for a special means of transmitting their messages. It is, however, to be clearly understood that such arrangements are to bc entirely under the control of the Press Ccnsor.
I2. The G. O. C. in the Field has power to revoke, at any time, any *As this regulation may be evoded, it is essential that all such newospapers should he carefully peresed daily in our Intelligence Department at home, so that the attention of the G.O.C. in the feeld may be at once called by telegraph to any contravention of these rules.
licence granted under the authority of the C.-in-C. at home, or under his own authorty, should he consider it advisable, in the intercsts of the Army to do so.
13. Editors of newspapers desirous of sencling agents to the theatre of war and the correspondents whom they propose for that purpose, will be required to sign the following clectaration.
"- have read the
papers, and of corresped the rules for the guidance of editors of news. hereby agree to abide by the same.

> "Signed ————, Proposed correspondent to the
> "Signed to accompany the army."

Note.-In the casc of a correspondent who is already at the Seat of War before the arrival of the Army, the signature of the Editor or Manager of the newspaper fo which he acts will be accepted "for the correspondent," and if a licence be grantec a provisional one will be issued. This will hold good so long only as is necersary" $t$ allow of the correspondent's signature to the Declaration being obtained and receive at the W.O. ; a permanent licence will then be forwarded to the Editor or Manage for transmission to the correspondent. Managers of newspapers wishing to appoin: local correspondents are recommended to sign a copy of the Declaration and forware it to the correspondent if already in the field, in order that he may counter:ign anc present it to the Press Censor authorised to grant local licences under the authorit! of the G.1).C. in the field.
The P.M. and all his officers should have a list of every licence granted, to whon siven, its No. \&c., \&c.

All important news is nowadays sent home by telegraph. The wires in the fiele are of course under the exclusive management of the army, and no telegram will bi. received at any telegraph station that does not bear the signature of the Press Censo. en evcry page of it. All corrections made in a telegram meant for transmission mus be similarly signed. The Military Secretary to the G.O.C. in the field is as a rule the best officer to make Press Censor at Hd. (Irs.; others may lc required at thi base or along the L. of C .

FORM OF LICENCE FOR NEWSPAPER CORRESPONDENTS. (To be printed on a eard about $5_{\frac{1}{2}}{ }^{\prime \prime} \times 3_{\frac{1}{2}}{ }^{\frac{1}{2}}$, with a counterfoil, $5 \frac{1}{2}^{\prime \prime} \times 1_{4}^{3 \prime}$

No. of Lieenee.

To whom issued

Date of issue

Issued by

By Authority of

To aet with the army in

No. of Lieence.

having signed the Ded claration attaehed to the Rules for Newspaper Correspondents with an Army in the field, is hereby lieensed to att as Correspondent for the with the Army in dated at the $\qquad$ day of 188
By authority of the F.M. Comdg. in Chief. (Signed)
r. He is authorised to dratw Rations for himself and servant.
2. He is authorised to drutw Forage for one horse.
By authority of the Genernl Comdg. in Chief. in place . . date
(Signed)
Nores. - The Staff Offieer signing the latter certifieate should see that the paragraphs which are not applicalle are struck out.
lise of Electric Telegraph.-It is essential that all wires in the theatre of war should be in military possession, and that every telegraph office hould be workerl by military operators, no message being allowed over
the wires from correspondents, offrs., or others, until it had been read and signed by the press censor. All important news from a seat of war is nowadays sent home by telegraph, and my experience tells me how necessary, for the sake of accuracy, if for no other reason, it is that all telegrams with news should be read over, and all sensational matter erased from them. Some men love to dwell on horrors which in many instances are the creations of an imaginative brain that may be perhaps somewhat. overwrought. It would be easy in many phases of every campaign to send home telegraphic messages that would create a panic without doing any good whatsoever. Not only should every telegram, but every page of it and every correction made in it should be signed by the press censor before any telegraphic operator should be authorised to send it forward. In the Soudan in 1885, the following rules were laid down:-
r. The opening of the Military Telegraphs for the transmission of un official messages will be only permitted by the Commander-in-Chief, unde. such restrictions as may be enacted from time to time and published i: General Orders.
2. As a general rule, press messages exceeding 200 words will not b accepted for transmission.
3. If messages of more than 200 words are allowed, they must be divide into sections of not more than 100 words each ; each section being numbere consecutively.
4. Press Correspondents are requested to make use of the Militan 'Tclegraphs ' $A$ ' ' Forwarded' form (color white). No Press forms are pre vided.
5. No message will be accepted in Cipher.
6. The tariff is the same as that of the Lgyptian 'Ielegraph Achmini tration.
7. Messages are paid for with Stamps as in the United Kingdon.
8. Stamps are kept at every Military Tclegraph Office, for which cas must be paid.
9. To aroid the use of msh, warrants are provided at the Milital Telcgraph Offices for the exchusive use of authorized persons. Pre Correspondents will be allowed to use them if they have lodged sufficie guarantee for the recovery of the charges, which guarantee will be vouche for by the Director of Army Telegraphs.

## PART II.

Cumposition ind Distribution of an Armix.-The army is to be divided into army corps, consisting each of 20,370 (21 battns.) infy., 3780 carly. ( 6 regts.), 90 guns, with a proportion of R. E., \&.c., \&c., \&c. (these numbers do not include offrs.), the detail being as follows *: $\qquad$
A Brigade of Cilvalry (Tents carried).

- Horses \& Drivers for these wagrons, \&c. are provided by the $\frac{1}{2}$ Compy. of C. T. C.
$t$ The S.C.O. and Vet. Surgn. included in these numbers are both attached to the Compy. of C.T.C. for rations, 太心.


## Staff

3 Regts. of Cavly.
\& Batty. K.H.A.
Medical I Fd. Hospital Departmt. $\left\{\begin{array}{l}\text { I Bearer Compy:.. }\end{array}\right.$ IC.T. Company .
Postal Corps
Mounted Police
Total ..


## A Brig.ade of Infantry (Tents carried).



This table gives the strength which the Infy. Brigd. will embark with,

* Allowing for the men to be used for regtl. transport purposes, each battn. of infy. should be counted as 900 bayonets, and each cavalry Regt. at 470 sabres. If these numbers are taken, the total strength of our Army Corps would be 18,900 bayonets and 2,800 sabres.
but as Regtl. Transport is only provided for 1000 of all ranks per Battn., upon landing, all officers, $\delta c$. in excess of that number will be left at the base.

Indian Establishments.-In India the Brigade of Cavlry. consists of I British and 2 Native Regts. and I Battery H. A. : the brigd. of infy. of I British and 2 Native battns. ; and the Brigade of all arms of I Infy. brigd. (as above), i Regt. Native Cavalry, 2 Field Batteries, and I Co. of Sappers. In India the Divn. of all arms consists of 2 infy. brigds., I pioneer regt., 2 native cavly. regts. , I battery H. A. and 3 field batteries, and 2 companies of sappers. The army corps. in India will generally consist of 2 divns. (each as described above, except that each will only have i Regt. of carly., and I company of sappers), I carly. brigd., 3 batteries R.A., and

A Division of Infantry (with tents).
> - Inclusive of the guncarriages carrying the guns. $\dagger$ This is the strength for the field, the supernumeraries having been left at base.
> $\ddagger$ The details of this Compy. have no yet been lined.

The details are arranged for a Divn. forming part of an Army Corps.

Divisional Staff. 2 Infantry Brigades
I Battalion of Rifles
I Regiment of Cavalry.
3 latteries of Field Artillery
I Company of R. E. .
I Divnl. Reserve Amtn.
Column . . . .
Vety. Department.
Monnted Police
${ }_{1}$ Compy. C. T. C. fur conve yance of baggage of Divnl. Hd. Qris., of Supply Column, and o? 2 lid. Hospitals $\ddagger$
2 Fd. Hospitals
Total

An ARMy Coris（with tents）．

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+ comps. of sappers. When the army corps. in India has 3 infy. dirns., it will then have a divn. of cavly., 4 batteries R. A., and 5 comps. of sappers.

In distributing regts. into brigds. and divns., they should be grouped as much as possible according to nationality and to regtl. distinctions, the Fusiliers being together, the Light Infy. the same, and so on.

It is advisable that the divns. should be numbered $1,2,3,4, \& \in$. , right through the army: thus in an army consisting of 3 army corps, the and. army corps would consist of the 4 th, 5 th, and 6 th dims. of infy. The brigds. of eavly. should be similarly numbered. The brigds. of infy. should be called right and left brigds. of such and such a divn.
"The order of battle" with all foreign armies, is a form giving the distribution of the force into divns., brigds.. \&e., with the names of all the generals and brigadiers and their principal S. Os. as it would stand on parade for inspection. The names of the Os.C.R.A, and R.E. are also given. This "order of battle" has nothing to do with the formation in which the force would be engaged.

Waste in men and horses.-Before entering on a eampaign every pre. paration should be made for the supply of men and horses to make good losses. The statisties of the German army show that at the end of first year 45 pr . cent. of the Infy., 20 pr. cent. of the Cavlry., Artilly., and Engineers and 12 pr. cent. of the Mily. train are lost to the army and musi be renewed. As a rule, + weeks after the Army has marched, the first supply of men should be forwarded from the Depôts to the operating army at the rate of $\frac{1}{8}$ th of the yearly loss given above. On the ist of ench month: afterwards, a fresh supply should be forwarded. If a serious battle i: anticipated, special supplies should be in readiness to start at an hour': notice. It may be assumed that to per eent. of the horses sent into the field must be replaced before the war has lasted one year.

CAVALRY. - The proportion of cazalry in an army corps is ${ }_{6}^{1}$ th of the infy. If the units are counted as stated in note, page 183 , the propor tion would be $\frac{1}{7}$ th of eavalry (in foreign armies it is about the same). Thi nature of the service upon which an armv is sent, and the character of the country to be operated, must always greatly influence this proportion In the establishment of the French and German armies the total amount o eavly. is about I to II of the total infy. ; in the Austrian army, this proportion is 1 to 9 : and in the Russian army about 1 to 15 : in our army it is nearly to 8 . In open countries where fornge is plentiful, one cannot have too man eavly. (provided they ean fight on foot as well as mounted) ; and even i the closest countries, if forage is to be had, the more mounted men (wheth you call then eavalry or mounted infantry it matters little) you have, the more formidable will be your army. A cavly. briged. armed with breed loaders that have a range of 1000 yds. and provided with a few machin ghms, might go anywhere, even in the closest country, by dismounting $?_{3}^{2} \mathrm{rc}$
of their numbers ; with a strong force of cavly. one might do wonders during a campaign or an action, by cutting in upon an enemy's flanks, rear, communications, \&c. For a pursuit they would be invaluable ; but then they must make up their minds to fight on foot whenever required to do so. In peace the proportion between men and horses is, England, i to 0.75 ; Austria, i to 0.879 ; France, 1 to 0.897 ; and in Germany, i to 0.96875.

ArTillery.- The proportion of guns to sabres and bayonets in an army corps is as nearly as possible 3 guns to the 1000 men. If the calculation is ninde according to the numbers given in note, the proportion would be $3 \cdot 75$ guns to the Iooo men. This proportion must always depend upon the nature of the service which the army is to be employed upon, the topograply of the theatre of war, and the quality of the troops; the better they are the smaller the number of the guns required. An army that is intended more for the occupation of strong positions and to act generally on the defensive, should have a larger proportion of guns than an army intended for offensive operations in the field. Too many guns are a heavy burden, they hamper all rapid movements, and withdraw a large number of fighting men from the force for their protection. Armies like that of the U.S. during the Confederate war, which have an immense artillery to make up for the inferiority of their infy., lose whole batteries at every periorl of a campaign. The question of siege trains is not considered here ; the nature of the scrvice upon which the army is to be employed, and the number of fortified places in the theatre of war, must determinc their necessity, and also their composition, \&c. Modern inventions have so improved the precision of fire, the range and the mobility of artillery, that there is an outcry at present to increase the number of guns per Iooo sabres and bayonets. This cry is made chiefly by men whose only knowledge of guns is from sceing them fired at a target, or with blank cartridge at a review, where the precision of aim in the first instance and the terrific noise in the latter have sent those ,gentlemen home with the notion, that "one cannot have too many guns." For the real damage done by artillery, see article on that head farther on. An inordinate number of guns with any force is most embarrassing, for any guns that cannot be brought into action arc an encumbrancc, they block up the roads, and hamper every movement ; at present, under ordinary circumstances, I believe $3 \cdot 75$ guns per 1000 fighting men to be about the maximum proportion that can be taken in the field with advantage at the beginning of a campaign, when the regts. of cavly. and infy. are up to their full establishments.
Enginfers. - One company is attached to each divn., of which it is to form ar. integral part whilst the army is in the field. When a siege is determined upon, it may be deemed necessary to collect all or several of the companies together. The proportion of R.E. to salres and bayonets has usually been counted as I to 30 . This proportion was laid down before
the duties in connection with the maintenance of railways and working of telegraphs were included in R. E. duties. In the Franco-German war the engineers were nearly I to 28 sabres and bayoncts in the and army. The proportion of pontoon cquipment with an army must depend upon the number and size of the risers in the theatre of war. The quantity of telegraph wire required with an army in the field will depend upon the extent to which lines of telegraph exist in the country to be operated in.

## The Organization of Armies for Small Wars.

Great political changes must take place hefore England will ever again send a large army into the field. When such a necessity overtakes us, the army employed will be organised in Army Corps constituted as described in this book. The scattered nature of our distant provinces will, however, from time to time force small wars and difficult military expeditions upon us. For the organisation of large armies to operate in Europe against armies similarly armed and trained, fixed regulations exist in all countries; but any such regulations are impossible for small armics intended for use against larbarous people or nations who are differently armed and organized from the armies of Europe, and who inhabit distant lands, unprovided not only with railways but even ordinary roads, and whose climate is oftentimes trying if not dangerous to Englishmen. Each of our little wars requires special arrangements for its conduct, and a spccially organized force to bring it to a successful termination. All our disasters from time immemorial have, in the first instance, had their origin in the fact that those good people who planned the operation and who organized the little army intended to carry it out, belonged to what may be called the barrack-yard type of General. Now I would above all things wish to impress on the rising race of Gencral and Staff-Officers, in the fewest possible words, the absolute necessity, in all smal wars, of suiting not only our tactics, but, in the first instance, the organization of the force to be cmployed to the nature of the work to be done and of the encmy to be encountered. With us, it is always accepted as an axiom for these small wars that the total number on our side is to be from say one-tentl. to one-third of the strength of the cnemy's troops. This proportion mus of course vary with the fighting value of the enemy man for man. The mature of his arms, his skill in using them, and his courage as a soldier mus be all duly and seriously considered ; what constitutes his strength? is it hi: warlike character, the nature of his country, his great numbers. ©c. ic. Having, after a mature deliberation on this point, arrived at the conclusion that when you mect him face to face with all his available forces you mus have say 3,000 or 6,000 fighting men, your next consideration is, wha number of soldiers will you require to graard your base, your deposts of store and food, and to protect and keep open your I. of ${ }^{\circ} \mathrm{C}$. Of course then may be cases, such as in that of the Red River experlition, where yon resolv:
upon cutting yourself adrift from your base, carrying with you from the start evcrything you require. Instances of this sort will lee rare. As a rule, you will require troops to protect your L . of C ., and thcir amount must be duly calculated beforehand, the length of the line, the character of the country it passes through, the disposition of the inhabitants, and the cnemy's usual strategy and mode of fighting will be the chief factors in this calculation. There renains to be considered the number and organization of your administrative services, including transport, that most difficult of subjects. If the climate is unhealthy, your medical arrangements and organization will be most important. It will be for the General to whom the nation entrusts the duty of planning the operations to be undertaken, to lay down the number of sick and wounded to be provided for. In doing so he will naturally avail himself of the best medical opinions to be had regarding the climate and the prevailing diseases, but he nust be on his guard against allowing an over cautious P. M. O. to convert the operating force into a train of stretcher carriers, and the amount of transportwhich can be obtained, or fcd or macle use of, into an ambulance establishment. Every practicablc precaution must be taken and every probable contingency provided for, but, in doing so, the "practicable" must never be lost sight of, nor must the object of the expedition be made subsidiary to departmental fancies. Iced champagne in the middle of the descrt would be without doubt an admirable medicinc, and I have known M. O's. propose impossibilities of that kind, but if you attempted to provide for your sick and wounded during a desert campaign as you would do for a war in Europe, you would render your proposed expedition an impossibility. All these arc points that have had to he calculated very carefully upon many occasions during the last 25 years. My own expcrience leads me to advise thus: listen most attentivcly to all the cxperts have to tell you, and then use your own military cxperience and the knowedge you havc obtained from the history of other, and as far as possible, imilar undertakings, and come to a compromisc between what is desirable and what is practicable. Bewarc of theorists and of the ordinary uninelligent traveller who is entirely devoid of military ideas. I can safely say hat had I listened to the "Gentleman who knows the country well," no military entcrprise that I have had in my time, either to plan or to carry out myself, could ever have succceded. The most dangerous man to listen to the theorist who writes books on war, but who has had no practical xperiencc, and who in fact is a soldier only over a paper country. Having ixed upon the manner in which your little army is to be fed, the nature and mount of the ration to be given to man and beast, the cxtent to which you nean to provide carriage for sick and wounded, the supply and quantity of mmunition per man and gun; in fact having decided all points bearing pon administration, you then come to the most important one, namely the omposition and organization of your 3,000 or 6,000 men. One axionn is
unvarying and undeniable, don't attempt to make use of second-rate soldierm in small wars: you will have to fight against large odds, and generally tc. undergo far more privations in small military enterprises than in great wars you require therefore the bravest and strongest men in your nation. Mars for man, the Afridee, the Beduin Arab, the Zulu, and the Maori is braver thaw many of the men in every Regt. in every Army. To pit the ordinary Tomm Atkins, reared in Whitechapel, against the hillside savage warrior who ha wielded arms since childhood and looked upon war as a natural condition of man, is not only the worst of folly, but it is crucl to the man concerned and it is criminal to the nation.

The smaller your number, the greater the nccessity to pick and choose Indeed, with a very small expedition, I do not see why you should not hava as its back bone a small corps cxclusively composed of young officers. Ou officers cost us nothing. There is always a crowd of gentlemen trying to enter the army, so the nation could afford to lose them, and I wonder wha. on earth it is in the way of a military enterprise that a battn. of Infy. o mounted Infy. composed of English gentlemen could not accomplish! 11 old-fashioned prejudice and respect for precedents and the love of workins. in old grooves prevented any such reasonable proposal from being listenec to, I would still impress most seriously upon my readers the utter folly o detailing whole units of cavly. regts. or of Infy. battn. for small wars. Ii the first place the fighting line of our home arny, as is the case with all th great European armies, is in the Rescrve, which is not intended to be callec. out for small operations of the nature now discussed ; consequently our home Battalions cannot be looked upon as thoroughly efficent for active service uutil their Army Rescree men have joincd them; until then, the Guard cxcepted, they must necessarily be largcly composed of recruits and immaturyouths. Then again as the Os. C. our Regts. obtain their positions by living long enough and not by selection, the chances are that many of those it command of the Regts. Ist on the rolster for foreign service would be at bes only fairly indifferent leaders. But in small wars we must have the bes men as leaders. One does not cmploy the oldest London surgeon tu perform some difficult operation, nor clo we look for men to sit on the bencl as judges amongst those whose names have been longest enrolled a barristers in the Temple. My advice is, sclect all ranks most carefully fo thesc little wars ; call for 50,80 , or 100 voluntecrs from sufficient number 0 Regts. until you have your required number, selecting as Troop or Compan. Offrs. the best men from each of these Rcgts., and as C. Os. the very bes men of the required rank in the army. With a battn. of 1,000 men s sclected you call afford to say "Come on," to your most warlike or mos savage encmy. This course will save the nation great sums of money, fo it will cnable the war to be pushed through rapidly and with far smaller nean. and smaller numbers. You will neither have anything like the same propor
tion of sick, nor will you have as many killed or wounded for the numbers engaged will be fewer. To send a weakly man on active service is cruel to the individual, retards operations, renders them more difficult, requires jarger hospital and medical establishments, and the result is, if not actual failure, at least decreased efficiency and greatly increased cost. The regimental spirit with which a battn. composed of ten companies each drawn from a different Regt. will be imbued will render it irresistible; it will be the highest development of a feeling so extensively written about, but so little understood by civilians. To wind up this part of the subject, let me say, do not be contented with any but the best offrs. and the best soldiers for these little wars, and if some old Adjutant General Pipeclay refuses to let you have them, be assured the English people will support you, their sound common sense will be too powerful even for the opposition of poor Lt. General Sir Regulation Routinc.
Circumstances must dictate the composition of your force; for example in a desert where water is very scarce, and no food of any kind to be lad for borses, you can have few if any cavalry or men mounted on horses. The country may be of a nature where the use of R.A. would be next to impossible ; the theatre of operations may be such that no possible advantage could be secured by taking Engineers with you, and so on. In other instances it may be the very reversc, and infantry may be the least useful arm. You must be ruthless in scttling this point, for besides the old pedants who will denounce as monstrous the idea that any fighting expedition should not have the rcgulated proportions of all arms, you will have letters in the newspapers from indignant artillerymen saying you are a fool because you have not appointed a C.R.A. or employed any artillery, aye, and more, if you only employ field batteries, the gallant H.A. will denounce you as a stuck up fellow who knows nothing of their trade, and who is especially prejudiced against his own particular branch. In the same way the other arms of the service if omitted or not employed in their usual proportions will all bring pressure to bear upon you which silly outsiders will always be found to support.
I need scarcely warn you to give no heed to the pessimists or prophets, or to those whose balloons or patent pontoons or homoeopathic rations you lave rejectcd. They will pronounce your plan of opcrations as opposed to all military experience, and will warn the public in the most influcntial newspapers that you are either a madman or a self-opinionated fool leading or sending men to certain disastcr.
Buat expeditions.- Transport is always a most difficult question in all military operations. Unless a railway cxists, you have to maintain the roads along your L. of C. in good order and to feed thousands of animals constantly employed in carrying forward to the fighting army the provisions and various stores it requires. A navigable river relieves you of most of
your worst difficulties. I may say with confidence that the Red Rive Rebellion of 1870 could not have been put down except by a boat expedition and that no army could have penetrated as far as we did in 1884-1885 intc a hostile Soudan except by the Nile routc. The gentlemen and ladies whe talked of moving an army from Suakim to Khartoum, with Berber and the whole intervening descrts in the enemy's hands, were wild visionaries anc theorists in the military art with littlc practical kinowledge of war. Jomin never had an independent command in war. All English offrs. shoulc closely study the details connected with the Nile expedition of $188 \neq-188 j$ Those details were based upon the experience we had gained in our adwanci upon Fort Glearry in 1870.
The boats for the Nile were built expressly, but in a great hurry: The: measured as follows: L. $30^{\prime}$ and $3^{\prime}:$ B. $6^{\prime}, 6^{\prime \prime}$ : and D. $32^{\prime \prime \prime}$ interio measurement : their average $w t$. was $\mathrm{x}, 000 \mathrm{lbs}$. Their equipment and the $1_{50}$ days' supplies that each carried for its crew of 12 men is described below.
Stern Wheel Steamers.-As a guide for the construction of stcamers u carry cargo and to tow on any shallow rivers used as a L. of C., I give the dimensions of the Stern Wheelers we had made at home and put togethe at Cairo. L. over all $92^{\prime}:$ L. of hull $80^{\prime}:$ Beam $20^{\prime}:$ D., amidships, $55^{\prime \prime}$ Light Draft, $15^{\prime \prime}$ : Load Draft, 22" : Horsc Pr. 50: Carrying Tonnage, 25 th 40 tons: Towing Power 20 tons: Speed 8 and 9 Knots: Coal consumed pe hour, 4 cwt . They were sent out in + pontoons and pieces not exceedius $4 \cdot 5$ tons cach. Skin of stecl 1 th in. thick: built in 20 watertight compart ments: compound engincs, surface condensing. Bottom flat: 3 rudders spoon bow: each cost $£ 7,500$.

List of Boat Equipmeyt, Nile Exprdition.

## Every boat carries-

2 Masts.
${ }_{2}$ Sails and Yards.
12 Oars.
2 Boat-hooks.
6 Pushing Poles.
2 Grapuels, 6 fathoms rope.
12 Rowlocks.
3 Hardwood Rollers.
5 Spare Planks, besides nsual Footboards.
2 Spare Kinees.
x Awning.
$=$ Awning-poles.
I Rudder and Yoke-lines.
, I'owing Rope, 120 fathoms.

1 Coil of Cordage, so fathoms.
1 Snatch Block.
I Leading Block.
y Bell Tent.
3 Bags, Waterproof, Blankets.
I Bag, Waterproof, Accoutrement:
6 Boxes Ammunition.
2 Axes, Felling.
I Axe, Pick.
I Balance, Spring, with Pan.
s Buckets, I, eather.
3 Canisters, Tin.
${ }_{12}$ Cups, Tin.
12 Plates, Tin.
I Dish, Baking.

I Dredger, Pepper.
I Fork, Flesh.
t2 Forks.
12 Knives.
12 Spoons.
2 Knives, Butchers'.
${ }^{2}$ Tin Openers.
2 Kettles, Camp.
i Ladle, Soup.
I Lamp, in box.
2 Gallons Colza Oil
2 Mops.
y Pail, Iron.
I Pan, Frying.
I Portable Stove.
2 Spades.
z Shovels.
6 Sacks (with Strings).
One boat in Six carries-
a Coil of Cord.
olb. Pitch.
One boat in Eight carrics-
I Tool chest.
I Adze.
1 Auger.
Axe.
4 Bradawls.
4 Chisels.
2 Screwdrivers.
2 Files.
3 Gimlets.
2 Hammeris, Claw.
I Hatchet.
3 Knives.
I Mallet.
8 Needles.
7 Palms, Sailmakers'.
2 Pincers.
Jack Plane.
I Punch.
I Rule, 2 feet.
t Saw.
t licissors.
r Sponge.
6 Slings, Webbing.
2 Canvas, Slings.
I Sheet, Lead, 2 ft . by 2 ft .
4 lb . Pitch.
$3^{2} \mathrm{lb}$. Paint, in tins.
I Paint Brush.
$4^{\frac{1}{2}}$ yds. thick Canvas.
$3^{\frac{1}{2}}$ yds. Sail Canvas.
I coil Spunyarn.
I Filter.
I tin reserve Charcoal for do.
y lb. Tow.
I Hammer.
I bag Nails.
Corks.
Sandpaper.
Hooks and Lines, Fishing.

## 6 Axe Handles.

y Saw Set.
2 Stones, Sharpening.
r Tape, Measuring.
2 Brushes, Paint.
I Axe, Felling.
5 Shoes, Pushing-poles.
6 lb . Copper Nails.
4 lb . Iron Nails.
4 gross Brass Screws.
ro Sheets Tin.
2 lb . Marline.
I Marline Spike.
5 lb . Twine and Sail Thread.
$\pm \frac{1}{2}$ gallons Oil.
${ }_{25} \mathrm{lb}$. Lead, White.
2 lb . Paint, Whitc.
$\frac{1}{2} \mathrm{lb}$. Beeswax.
6 Axe Handles
ı lb . Tow.
4 bottles Oil (tin)

One boat in Twenty carriesI Grindstone, complete.
y Luff Tackle.

30 lb . Iron Nails

Fifteen Boatmen divide between them-

2 Cans, Soup.
I Dredger, tin.
15 Forks.
x Fork, Flesh.
3 Kettles, Camp.
2 Kettles, tin.
2 Knives, Butchers'.

15 Knives.
I Ladle, Soup.
${ }_{15}$ Plates.
${ }_{15}$ Tin Pots.
15 Spoons.
Spare Lincs, Hooks, and Fish'n Nets.

Nile Boats.-The native boats are the Nugger and the Diahbiyeh. Th nugger is the great cargo boat used chiefly above the and cataract in th management of which the Dongolese are very expert. The largest size i about L. $53^{\prime}$ : B. $23^{\prime}:$ H. (between decks) $5^{\prime}, 8^{\prime \prime}:$ The commonest size $c$ the large class is L. $50^{\prime}:$ B. $16^{\prime}$ : and H. (between decks) $4^{\prime}, 6^{\prime \prime}$ : it i steered by a vcry large rudder. The mast is generally about $40^{\prime}$ to $4:$ above deck and is almost in centre of boat, carrying one large lateen sa having a yard above and a boom below. The sail is lashed to the boor. and is taken in as required by the simple process of rolling up the sail b turning the boom round. The ordinary nugger carries about 20 tom stowed mostly forward. She is roughly decked forward and aft, a sma undecked well being left round the mast. The Diahbiych is a 2 -maste boat with a high cabin astern built on deck for the convenience of passer gers. It is chiefly used below the rst cataract, but never above the anc Its avcrage length is about $100^{\prime}$ with a beam of $x_{5}^{\prime}$ ' and a depth of hold : $4^{\prime}$, and a drought of water of $30^{\prime \prime}$. We used them largely for carrying rai and grain below the and cataract.

Sea Transport.-Under existing regulations, the transport of troops $t$ sca is entirely subject to Admiralty control, a system which most soldie who have had experience in war think a very bad one. When conveyane ly ship is required for men or stores, application is made for it by the S.C of the District or Divn., \&c., to the S.N.O. on the spot, specifying the exa numbers, with their scveral ranks, and the quantity of baggage to be conveger It rests with him to decide whether he can provide conveyance in an! H.M.'s ships at his disposal, or whether he must hire merchant vessels. the latter course is decided on, tenders of vessels are advertised for. All shin that are offered should be invariably inspected, previous to being taken up, $t$ a S.O. and a naval offr., for the purpose of ascertaining if their gener. character fits them for the conveyance of men and horses. It is the cspeci duty of the former to sec that they are generally calculated to accommoda troops with comfort; that they are wcll yentilated or capable of being mat
$\qquad$ is not exceeded, the various articles may be issued in such proportion as may be cons iclCommandiule by the Officer t If the supply of bacon is
sufficient, 5 cases con sufficient, 5 cases containing
about $200,1 \mathrm{~b}$. will be sent in each boat. In that event the supply of boiled mutton will be omitted.
$\ddagger$ Containing-


 I lb. yellow soap (in tin).
I lb. candles (in tin). I tin alum.

| Packed in |  |
| :---: | :---: |
| No. of <br> cases. | Contents <br> of each. |
|  |  |


| $\kappa_{l!\rho}^{\circ} \stackrel{\text { Onsst }}{ } \text { posodo } x_{d}$ |
| :---: |

I lb. I day out of 6 .

1 oz.
3 "."
4
yoz.
$\left\{\begin{array}{l}\text { roz. } \\ \frac{1}{32 \pi} \text { g }\end{array}\right.$


 -asn seojo foj entig $\overline{12}{ }^{\frac{1}{2} 8}$ gallon.
$\frac{1}{2} \mathrm{nz}$.
$\frac{1}{2}$ ", $\overline{12}{ }^{\frac{1}{2} 8}$ gallon.
$\frac{1}{2} \mathrm{nz}$.
$\frac{1}{2}$ ", $=$
$\frac{1}{3_{n}^{n} o z .}$
 : - qा O9
 average 42 lb.
48
2 cheeses,


 $\}$ I lb. days out of 6.
I lb . 1 day out of 6.



 $40 \mathrm{lb} . \quad$. q1 $0 z$
soploq 5
$\qquad$

" $:$
$:$
$:$ $:$
$=$
$\overbrace{4}$ $: 8$
$=8$
$=\frac{8}{4}$ y
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o
o
on
in合
 - Yu pasuapuoo suip -Yitur pue eosoos suif
 I corkscrew.

I bottle permanganate.



 ${ }^{2}$
 $\mathrm{HMHNH} \quad \mathrm{Cl}$ HMHMm


| Preserved corned meat . |  |
| :---: | :---: |
| Preserved fresh meat |  |
| Bacon $\dagger$ |  |
| Boiled mutton $\dagger$ |  |
| Cheese |  |
| Biscuit, Nary | $\cdots$ |
| Flour . . |  |
| Pickles |  |
| Jann |  |
| Marmalade |  |
| Tea .. |  |
| Sugar. |  |
| Salt .. .. |  | Preserved vegetables :~~~ -

$: \quad:$
$::$

each buat
$-1-$
so (troops must not as a rule be berthed on a deck unprovided with side scuttles) ; that they are not infected with vermin ; that no bad smells exis. which cannot be easily remedied; and that the height between decks fron deck to beam is at least $6^{\prime}$ for men. The greater the height the better but when it exceeds $7^{\prime}$ it becomes necessary, in order to sling thi hammocks so that the men can get in and out of them conveniently, th "block down," the height to be 78 ". For horses, the ships with the greatest height between decks should be selected, and as a rule that heigh should not be less than $7^{\prime}$. When, however, an army corps or other larg body has to be embarked, it may not be possible to obtain a sufficien number of ships so high between decks. The "Himalaya," which has beea most successful horse-ship for the last 27 years, has only a height of 81 between decks. If horses are to be carried in the hold, the height fror ceiling to beam must not be less than $12^{\prime}$. Vessels with less than $30^{\prime}$ beat are not suitcd for the conveyance of horses. For the conveyance of elephants the beam should be at least $z^{\prime}$ or $3^{\prime}$ more. The hatchways for horst must be at least $10^{\prime} \times 10^{\prime} ; 12^{\prime} \times 10^{\prime}$ is better. Therc should be the lea: possible amount of deck hamper, so that the troops may have ample dec room. Steamers are always prcferable to sailing vessels, as they mal much shorter voyages, which is a consideration of the first moment in th conveyance of horses, mules, \&c. The larger the steamer, the better she adapted for transport purposes. It may be assumed that in futire, trool intended for active operations will only be embarked in large rst-class steame for long royages; they are more cconomical, comfortable and healthy, an enable complete units to be embarked more satisfactorily than small shi (many small vessels have no side scuttles) ; they have a higher speed th: small vessels, thus shortening the voyage, and reducing the chances of beir captured by an eneny. The spacc occupied by the flotilla, whether at $s$ or at anchor, is smaller, rendering its protection and direction a more ca naval matter; they have a pro tanto greater capacity for the accommodati of troops and animals, and for the stowage of military material, stor and coal, and the strain upon the floating factories (which must invarial accompany a large fleet of steam transports) for the repair of machinery, $\&$. is much less. Small slips should never be used for horses, but in ca seasons, and especially for short voyages, they can be conveniently carri in large sailing ships towed by powerful steamers.

Embarkation of stores and provisions. -The absolute rule should be tl those articles which will be required first on disembarkation, should embarked last. It is because this self-evident rule is so frequently violat that there is often so much discomfort to the troops and so much gene confusion when troops arc landed in any large numbers for active operatic in distant countries.
Hospital Ships must have 2 regular decks helow the upper deck, ef
provided with ports or scuttles. The main deck must not be less than $7^{\prime}$, and the lower deck not less than $6^{\prime}$ from dcck to beam. The main deck should be quite clear fore and aft, and have a large entry port each side abreast mainmast : also stern ports and a large bowport on each side. The ship should be painted white outside.
Tonnage required. -In the movement by sea of large organised units, such as a Divn. or an Army Corps, the amount of net T . required may be roughly calculated thus:-
ist. For very short voyages, such as crossing the English or the Irish Channels, $I_{\frac{1}{2}}$ tons net per man and $2 \frac{1}{2}$ tons net per horse.
and. For voyages not exceeding a week, 2 tons net per man and 6 tons net per horse.
3rd. For long voyages to any part of the world $2 \frac{1}{2}$ tons net per man, and 7 tons net per horse. Thesc estimates include space for I month's forage and provisions for voyages under a week, and for 3 months for long voyages over a week in duration, and in both cases for the ist line of mnsport complete. In calculating for a number of vessels for long voyages, $t$ may in some instances be advisable to addl io p.-c. extra for loss of space which the unsuitableness in construction of some steamers will entail. When a large amount of transport vehicles and animals are embarkcd, it nay be necessary to add a small percentage, but the estimates given above vill provide ample accommodation for all the guns, waggons, horses, stores, ic., constituting the Army Corps or Divn, when at war strength, togcther with the above specified proportion of forage and provisions for all embarked. When very large bodies of troops have to be embarked for long voyages, the ross T. required may be roughly calculated at io tons per horse and 4 tons er man, this result to include all stores, guns, provisions, ist line of rcgtl. ransport, \&c., as in the previous calculation.
Net and Gross Tonnage. - To reduce gross to net, for H.M.'s troopships nultiply gross by 6 , and for merchant steamers multiply it by 65 ; to raise et to gross for H.M.'s troopships add 66 p.-c. to net, and for merchant tcamers add 53 p .-c to it ; the results will be roughly accurate.
The force sent from India to Cyprus in 1878 consisted of 471 Europeans f all ranks, 5631 native offrs. and sepoys, 2539 followers, 1336 horses, 96 ponies, 43 bullocks, and 12 guns. It was convcycd in 28 hired ships naving a net T. of 37,946 tons), of which 12 wcre steamers and 16 were ailing vessels (the latter were towed by steamcrs); the net tonnage of the teamers was $17,58 \mathrm{I}$, and of the sailing ships, 20,365 tons. Calculating for he conveyance of this forcc at the rate of $2 \frac{1}{2}$ tons per fighting man, 2 tons per llower and 7 tons per horse, pony and bullock, the total nct T. required or natives were taken in thesc ships. In 1879 the force sent to South frica was 8135 of all ranks with 185 r horses and $23^{8}$ waggons; it was
conveyed in 18 steamers, the gross and net $T$. of which was $55,13^{x}$ and 35,404 tons. The amount of $T$. required upon the scale of $2 \frac{1}{2}$ tons per man and 7 tons per horse for such a force would be 33,297 tons (net), no allowance being made for the 238 waggons. The average size of the 36 steamers employed was 1979 tons net each, that of the 44 steamers carrying troops to Egypt in 1882 was 3199 tons gross and 2168 tons net each ship. When troops were despatched to the Transvaal in 1880-8x, 7374 men of all ranks, 2297 horses, 145 mules, 12 guns and 80 waggons were embarked in ig hired steamers with a total net T. of 38,175 tons. Without making any allowance for the guns or waggons, at $2 \frac{1}{2}$ tons per man and 7 tons per horse, the amount of T. required would be 35,459 tons for those number of men and horses. At the same time $5 \mathbf{1} 65$ of all ranks, and 22 horses were em-

## Military Units.

Battn. of Infy. 1097 of all ranks, 55 horses, 4 carts and 8 waggons . . Regt. of Cavly., 653 of all ranks, $6 \times 5$ horses, i cart, and 9 waggons . . $\}$ Battery of R.H.A. 182 of all ranks, 185 horses, 6 guns and limbers, and ro waggons.
I Fd. Compy. R.E. and Fd. Park, 236$\}$ of all ranks, 95 horses, \& I5 wagns.)
x Pontoon troop, R.E., 339 all ranks, 244 horses, and 3 I waggons. . $\}$
I Telegraph troop, R.E., 315 all ranks, 202 horses, and 24 waggons
I Transport Compy. A.S.C., I. 46 all ranks, 97 horses • - . i A divn. 10, 155 of all ranks, 2450 horses, 1 18 guns, 65 carts, and 224 waggons, An Army Corps. 36,035 of all ranks, 12,939, horses, 90 guns. 280 calts, and II53 waggons.

| 1st Supposition. |  | 2nd Supposition. |  | $3^{\text {rd }}$ Supposition. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 1800 | I | 2500 | 2 | $3 \mathrm{Co0}$ | 2 |
| 2500 | 2 | 5000 | 4 | 6000 | 5 |
| 720 | I | 1500 | 2 | 1800 | 2 |
| 650 | I | 1050 | 1 | 1300 | I |
| 1300 | I | 2450 | 2 | 3000 | 2 |
| 1100 | I | 2000 | 2 | 2400 | 2 |
| 500 | I | 850 | I | 1100 | 1 |
| 21,000 | 17 | 35,000 | 26 | 42,000 | 30 |
| 87,000 | 74 | 150,000 | 110 | 180,000 | 135 |

arked in 5 of H.M. troopships, with an aggregate net T. of 12,156 tons; alculated for as above those numbers would requirc 13,066 tons; or if those mbarked in both classes of vessels be added together ( $\mathrm{x} 2,539^{\circ}$ of all ranks and ${ }^{6} 44$ horses and mules), they would at the same rate require 48,595 tons (net), hilst the 24 ships in which they were actually embarked had an aggregate et T. of 50,33x tons. In all these instances, however, it must be remembered hat the troops did not take their regtl. transport with them, although a ertain amount of G. S. waggons, \&c., were embarked. For the Egyptian war of 1882, 44 steamships were hired for the conveynce of troops, besides a great number of others for stores, hospital urposes, \&cc, \&c. The tonnage of those 44 ships was $r_{40}, 747$ gross, and 5.382 net. They carried men, guns, horses and mules, and transport arts and waggons (not regimental).
The foregoing table gives a fair estimate of the freight required for our everal military units under each of the 3 suppositions given (see opposite age). These figures give roughly the actual T. required for the several units, omplete with their stores, arms, ammunition and regtl. transport (Ist line), ut make no provision for ships fitted specially as hospitals, factories, \&c., c., nor for ships required for extra milty. stores, nor for food beyond rovisions and forage for I month for voyages not exceeding a week, and ir months for long voyages. They include ordinary hospital accom. odation on board of each transport, except in the calculations given under e rst supposition. The Divnl. Staff are placed together in a suitable eamer carrying part of the Divn. In the T. given for an Army Corps, lowance is made for a suitable steamer for the exclusive conveyance of e G.O.C. and his staff, horses, and the carts and animals required for the nvevance of their baggage, \&c. H.M.'s troopships would carry the following numbers of men and rses :-

| Names of Troopships. | 1st Supposition. |  | 2nd Supposition. |  | 3rd Supposition. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Men. | Horses. | Men. | Horses. | Men. | Horses. |
| erapis, Orontes, Crocodile Malabar, Himalaya, Eu- phrates, and Jumna . | 2194 | 20 | 1097 | 58 | 1097 | 58 |
| imar . . . . . . | 1097 | 10 | 1097 | 10 |  | 10 |
| ssistance. . - . - . | 805 | 10 | 600 | 10 | 600 | 10 |
| ssistance . . . . or $\{$ | 800 160 | 8 138 | 803 160 | 8 138 | 800 160 | 8 138 |

Under the ist supposition, permanent fittings, such as mess-tables, stools and hammock fittings are not necessary, as the men can use their own canteens, camp kettles, knives, \&c., but sufficient cooking space ano meat dishes are indispensable. The fittings required for horses need not be so elaborate under the ist supposition as those required for long voyages.

For calculating the amount of space required for provisions, see page 96 .
In converting the regulated weight of baggage into cub. ft., 100 art allowed for each ton, but the common marine ton is only $40 \mathrm{cub} . \mathrm{ft}$.

Boats. - If the troops embarked are to be landed in an enemy's country it is most necessary that each transport should carry a sufficient number o boats so that there may be thrown on shore at one time all the infy (without their regimental transport) all the divnl. Artillery, with 2 waggon per battery, one charger for all mounted offrs. of Infy., and 2 chargers fo all general and combatant S.Os., together with at least the divnl. Cavly.: if not the whole of the cavly., but without its transport.

If the disembarkation has to be effected on an open beach with a dangerou surf, special surf boats must be provided, such as those used in 1873-740. the Gold Coast. The adoption into our transport service of collapsibl boats enables the boat accommodation possessed by each ship to be vet largely increased-for calm weather-without adding inconveniently to th stores to be carried on deck.

In all hired transports there must be the following boats, all being hun at davits and fitted with approved lowering and disengaging gear:-


The life boats for the 3 first classes of ships must be $28^{\prime} \times 8 \frac{2}{2}^{\prime}$ with a depth of $31^{\prime \prime}$; for the last class they may be $2^{\prime}$ shorter. Each boat to be complete with masts, sails, oars ( 2 spare oars in each), 3 boat-hooks, rudder, tiller, $I_{2}^{1}$ sets of crutches or tholc pins, 2 two-gallon barricnes, bucket and bailer, and a good painter at least 18 ft . long. Each lifeboat is to carry in addition a good sharp axe or tomahawk in case, and a life jacket or belt for each of the crew. The watertight compartments must contain at lcast $I_{2}^{1}$ cub. ft . for each 10 cub. ft . of the boat's capacity.

In the class of steamers usually hired as transports, therc are generally in all ships over 2500 tons measurement, io boats capable of carrying 350 fully equipped infy., and in vessels between that size and r200 tons, 8 boats that could carry from 150 to 200 . In the Indian troopships, the boats can carry over 500, and all others of H.M.'s troopships named on previous page can carry 400.

The regulation capacity of a boat is determined by multiplying together the extreme L., B., \& D. (if fitted with rowlocks the depth to be measured from the bottom of the rowlocks), multipiying the product by $\cdot 6$, which gives the capacity in cub. ft . The capacity in cub. ft . divided by ro gives the number of men each boat will hold.
Horse boats.-Those made in 1878 for use on the open beach at Cyprus, answered well; each carried io horses, or 2 fd . guns with their limbers ; they were fitted with fall-down sterns, which served as broughs. They measured, L., $35 \frac{1}{2}^{\prime}$, and, B., Io ${ }^{\frac{1}{2}}$. Each transport carrying troops to be disembarked in open boats should carry I, 2 or 3 , according to its capacity ; but there should be at least 40 in all, with the ships carrying each Infy. Divn., and 20 with those carrying the Cavly. Brigd. ; with the ships carrying an army corps complete, there should be at least 100.

Steam launches.-One should be carried by each transport, its sizc to depend upon the size of the transport, but as a rule it should be able to tow ashore all the other boats of the ship when they are laden with troops. The ist class steamers of the great passenger lines now carry steam launches. In the embarkation or disembarkation of large bodies of troops it is essential that the C. of the S. or other S.O. entrusted with direction of the operation, should have at his exclusive disposal a steam launch or despatch vessel, and it is most desirable that the G.O.C. each divn. should also have a similar boat at his exclusive disposal.
Numbering of transports.- Each ship should have a number, which should be painted in black figures 3 ft . long on a white ground on each bow and quarter, and should have similarly painted on each broadside, the Regt. or the department, \&c., she carrics. It is a good plan to have the numbers of all ships carrying mounted corps paintcd in red to distinguish them, ships carrying only provisions and stores to have their numbers in whitc figures, and the ships carrying cach of the 3 Divns. of an army corps to be distinguished by carrying a flag at the forc, main or mizen.

Provisions, bedding (for the men only), medical comforts and forage are almost invariably supplied from our own stores, but all fittings, mess utensils and other articles for troop use, together with all cabin fixtures (including bedding of all sorts) and cquipment required for the offrs.' mess, arc supplied by the owners.

The carrying capacity of ships can be estimated as follows:-The number of offrs. a ship can carry generally corresponds with the number of rst class passengers she is fitted for. It may occasionally be necessary to add to this if there is not accommodation for the proper proportion of offrs. rcquired for the number of men to be embarked.

Officers' cabins and messing. -The cabins must be in every way fitted, supplied and equipped as is usual in passenger steamers of the ist class, except that offrs. must provide their own towels and napkins. The O.C., whatever his rank, will have a cabin to himself of not less size than 42 superficial ft. (exclusive of berth place), and provided with a table, chair, lock-up drawer or cupboard for papers, and a swinging lamp; a separate w.c. is also allowed him. Cabins for other offrs. must not be less than 30 superfl. ft . for 1 offr., or $42^{\prime}$. for 2 offrs; when more than 2 are put into a cabin, io additional ft . are to be allowed for each, these measurements to be exclusive of bed place, which is never to bc less than $6^{\prime}$. by $2^{\prime}$. Therc must always be a w.c. on deck for the exclusive use of the offrs. The supply of bcd linen to be sufficient to allow a change weekly. There should bc a cook-house for the offrs' mess scparatc from that for the men. The mess is to consist of the usual meals, the table to be well kept, and at least equal to thosc provided in the best passenger ships. The number of cooks, stewards and servants to be fixed by the surveyor at not less than is usually provided in first-rate ships for a similar number of ist class passengers.

The number of N. C. Os., Rk. and File that a ship can carry usually corresponds with the number of hammocks that can be conveniently slung between decks plus the number of staff sergts., \&c., who can be accommodated in any standing berths or other existing and class passenger accommodation. In emergencies, however, or for very short passages of $I$ or 2 days' duration, in addition to the number that can be accommodated below, $\frac{1}{4}$ more may bc embarked. The space occupied by a hammock when slung is $9^{\prime}$. by $16^{\prime \prime}$. (sergeants are allowed a width of $18^{\prime \prime}$.) ; but ill slinging a number they overlap lengthways, so that in reality each only occupies a space of $\sigma^{\prime} \times 16^{\prime \prime}$. To calculate the number you can sling upon any given dcck, leaving out of the calculation all spaces occupied by latches or any obstruction, the following formula can be used:-$\frac{\mathrm{L}-3}{6} \times \frac{\mathrm{B}}{16}=n$. L bcing the length in ft . and B the breadth in inches of the space where hammocks can be hung; if $\frac{B}{16}$ docs not leave a remainder greater than 8 , then I must be struck from the result : fractional remainders
must be struck out. The cub. space required for a man and horse on board ship may be fairly calculated at 52 and $\mathbf{1 2 6}$ cub. ft. respectively. In making all these estimates, the space required for hospital purposes must be struck
out.

Hanmock hooks should be $5^{\frac{1}{2}} 1$ long of $5^{\prime \prime}$ iron, well screwed into the beams, and with numbers pointed beside them to correspond with number on tally of hammock when practicable.
To ascertain the number of horse stalls that can be constructed on any deck, you have only to divide the running length of space available by $27^{\prime \prime}$., but before you determine upon the extent of that available space, you should mark off a space of $3^{\prime}$ all round the ship's side for a passage to be kept clear behind the stalls, and of a similar width alongside all hatchways or other obstructions. When the clear width of beam between the inner sides of any deck is $36^{\prime}$ or upwards, 3 rows of stalls can be constructed, the passage between the rows where the horses are to stand head to head being at least $6^{\prime}$ in the clear between stanchions, and where they stand head to tail being at least $54^{\prime \prime}$. No horses or other animals should, as ia rule, be placed near the boilcrs or stoke-hole; in some vessels, owing to the thickness of the bulkheads, the wings on the main deck on each side of engine room and boilers are often the coolest parts; heat is likely to bring on inflammation. For every 1 ro stalls fitted in any ship, only roo horses, mules, \&c., are to be embarked.
The fittings required For troops Are :-Mess table, fitted with cross legs, to be $6^{\prime}$ long by $27^{\prime \prime}$ wide, and fitted with a $9^{\prime \prime}$ shelf, underneath ; these tables to be numbered in large figures, odd numbers on one side, even on the other side of the ship, beginning forward on main troop deck. Benches, fixed to tables, to be $6^{\prime}$ by $9^{\prime \prime}$, and made of $1 \frac{1}{4}^{\prime \prime}$ wrought deal hooks to be $7 \frac{1}{2}^{\prime \prime}$ long, 3 for each soldier, as near his mess table as possible. Racks for sea kit bags to be constructed where most convenient of light fir. Arm racks, to hold all the riffics embarked, to be in most convenient places, where freedom from rust is best secured. Latrines to be built on deck at the rate of 3 p.-c. of men embarked. Urinals, lincd with lead, to be provided on deck as required. Seats of ease will always be fitted in the head when practicable. House on deck for waterproof coats and capes, fitted with sufficient hooks to hang the coats supplied for use of troops on board. Hammock platforms to be built on upper deck, with stanchions and side painted canvas covers, fitted with stout stops all round $18^{\prime \prime}$. apart : a slop hoot to be fitted on each side of upper deck through a convenient port. Lazarette Deck, of not less than $2^{\prime \prime}$. thick, to be laid on beams hrown across for that purpose, so as to be strong enough to carry the veights to be stowed on it. The following fixtures, \&c., are to be con-
structed upon it: an Issuing room, to be of sueh size as may be required, never less than $6^{\prime}$. square, to be fitted with shelves, dresser, hooks, door, \&e., as thought desirable. Bread Room to be eonstrueted against the issuing room as may be required, and filled with shelves. Magazine, size as required, made of 2 thicknesses of $\frac{3^{\prime}}{4}$. deal, crossed and nailed with eopper nails, door hung on metal hinges, with brass padloek, hasp and staple. To be large enough to earry 100 rds. per rifle in ships earrying infantry going on aetive service, 30 rds. of which will be landed in the ammunition boxes in the S.A.A. cart, or with the regulation paek-saddle equipment if the Regtl. Reserve is to be earried on mules. Baggage room to be large enough to contain all the regulation baggage of those embarked. Helmet room of suffieient size to hold all the helmets or busbies of those embarked.

A cooking galley for the exelusive use of the troops should be provided, to be complete with fire-hearth, funnel, and double boiler, poker, shovel, rake, $\& e$. , and a hot plate ; it is to be of sufficient size to cook at one time for all the troops embarked; it must be $6^{\prime}$. $6^{\prime \prime}$. high in the elear, and when it ineludes the bakehouse also it should have a superficial area of $30^{\prime}$. for the first 100 men, with 15 superficial ft . extra for each additional 100 men. It is to be lined throughout with tin, the boilers to hold 3 pts. for every man embarked, and each boiler to have a large brass coek ; it should be paved with tiles.

A bakehouse to be provided sufficient to bake enough frcsh bread for issue. on 4 days each week to all troops embarked. A baker is provided by the ship to bake, but one or more soldiers will be required to assist him.
Iron tanks, suffieient to hold it days' water for all troops on board, and, for the crew at the rate of $1 \frac{1}{4}$ galls. daily per head. In mule or horse ships. the Govt. will supply all tanks requircd to hold the water for the animals Lift pumps to befitted at eonvenient spots to pump the water from the tanks. to each compartment on whieh troops are enrried; speeial hoses will be required for this purpose.
Distilling apparatus. - One or more to be in every ship used for long voyages, and to be earefully tested ancl warranted to make, in 24 hours, $x^{\frac{1}{2}}$ galls. of pure eold water for eaeh person on board, and io galls. for each horse or mule. The stores required to be as direeted by the Surveyor.

Prison accommodation to be provided for $=$ p. - e. of troops embarked. A prison for 4 men to be $6 \frac{1^{\prime}}{}{ }^{\prime} \times 12^{\frac{1^{\prime}}{2}}$. in the elcar ${ }_{1}$ to be divided by 3 moreable bulkheads into 4 cells.

Ventilation.-In addition to any speeial system of ventilation provided, the deeks may be eut, and air-tubes and air-funnels, with large cowls, fixed as may be deemed advisable. This matter is of the first importanee, and every praetieable arrangement should be made beforehand to provide for it sufficently. Good portholes or scuttles are indispensable. Windsails, ol from $4^{\prime}$ to $6^{\prime}$. in eircumference, aecording to size of ship, must be supplied
for each hatchway or scuttle, each deck carrying men or animals, having its own windsail down each hatchway leading to it. At least half must be square-headed, and fitted with yards from $4^{\prime}$ to $6^{\prime}$. long. Dr. Edmond's system of ventilation is now commonly used in all large transports.

Life buoys, from 12 to 24, according to numbers embarked, must be distributed about bridge and upper deck, and hung so as to be readily thrown overboard. Each buoy to be capable of floating 24 hours with 40 lbs . of iron attached to it.

Lightning conductors, one to each mast.
Lime and whitewash brushes to be provided as considered advisable by the Surveyor.
Accommodation ladders. - Two are all that are ordered in the Regulations, but ships for infy. ought, I think, to have 2 on each side, or even 3 when the length of the ship admits, or when a rapid disembarkation is required. Each ladder to be long enough for use when the ship is light ; to be strong enough for the use of infy. crowded on it in heavy marching ordcr, and to have a good landing platform at the bottom, fitted with $3^{\prime \prime}$ man-ropes, fastened to the side stanchions. These ladders to be entirely independent of the gangway ports, where the horses and waggons (if any) are to be hoisted in and out. It is a good plan to have a Jacob's ladder on each side of poop for the sailors' exclusive use.

Step ladders, with hand rails, to be fitted to each hatchway, and secured at foot with strong cleats, sleps to be hard wood, and from 20 to $36^{\prime \prime}$ wide.

Azonings to be provided fore and aft, with curtains for one side.
Fire engines.-The donkey to be always fitted as a fire engine, and provided with sufficient $2 \frac{1}{2}^{\prime \prime}$. hose to reach the furthest end of the vesscl down below. Good portable fire engines to be supplied at following rates: vessels over 3000 tons, 4 ; and from 3000 to 2000 tons, 3 , with 18 fire buckets in both instances. From 2000 to rooo tons, 2; and under that size, I, with 12 fire buckets in both instances. Fire buckets to bc either of wood or leather, and fitted with lanyards long enough to draw water from the poop when the ship is light: thesc buckets never to be uscd for washing decks.
Hatchways to troop decks to have booby hatches, also awnings that will keep out rain, and all to be fitted with gratings.
Hospital.-For long voyages a sufficient space in most suitable part of ship is to be screened off, with canvas screens made to roll up, to accommodate 5 p. c. of men embarked, of whom 3 out of every 5 should be accommodated in standing bed places made in 2 tiers, the remainder being in swinging cots ; these bed placcs to be well clear of the deck and sides of the ship, and to be $6^{\prime} \times 27^{\prime \prime}$ in the clear.
A dispensary to be built aft of the hospital bulkhead, $4^{\prime} \times 8^{\prime}$.
Articles for Troop Use:-On troop deck, police lamps, with lock and key to be supplied as demanded hy Surveyor. The number required
varies not only with the number of men, but also with number and size of decks and compartments on which they are berthed. Each compartment. requires at least 4 ; each harness room, 2 ; each latrine, 1 ; or, if over $20^{\prime}$ long, 2 ; washing place, $x$; or, if over $20^{\prime}$ long, 2 . Long decks, without compartments, require about 2 for every 100 men on them. Half of these lamps to be supplied with candles to burn day and night, the others with enough to burn daily for 12 hours. Hexagonal safety candle lamps, with brass padlocks for use of N.C.O., \&c., 4 for each 100 men, besides one for the hospital, issuing room, troop galley, the w.c. of S. Sergts., and 2 for use on deck for the men to light their pipes at. All these to be supplied with candles to burn 12 hours daily. For each mess the following articles with 5 per cent. spare :-I tin mess kettle of $2 \frac{1}{2}$ galls., with lid to form dish ; I pair of carving knives and forks ; I mustard pot to hold half a pint ; I pepper dredge ; I pickle jar to hold 4 pints; $\mathbf{I}$ salt jar ( I pint) ; I oval tin dish ; I potatoe net to hold 12 lbs . ; I pudding bag ; 2 zinc tallies, stamped with number of mess and fitted with pliable wire lanyard; 2 bass scrubbing brushes ; I set of 3 washing tubs of 22,20 and 18 in . diameter respectively. For every 2 messes, 1 galvanized iron pail to hold 2 galls., with same percentage spare as before. For each soldier, with same proportion of spare, I tin plate, I tin pint pot, I iron spoon, and I wooden hammock tally, $6^{\prime \prime} \times 3^{\prime \prime}$. marked on each side in large lettcrs with the number of the mess, and also a capital letter from $A$ on, according to number of men in each mess, and fitted with a strong grommet of white line about $12^{\prime \prime}$. long ; 2 hanging airing stoves p. -c. of the numbers embarked, but not more than 12, with 6 bushels of coke for ench stove; 3 sets of Leg iron p.-c. of the numbers embarked, I iron drinking tank, with brass cock, in each compartment, sufficient to hold 2 qrts. for cach person in it. Four p.-c. on the numbers embarked of the following :-bass brooms, with fixed handles ; hair brooms, with fixed handles; combined brushes and squeegees, and white wocl mops with fixcd handles. For evcry 100 men, 2 No. 2 size shovels.

For use in wash place, thrce $12{ }^{\prime \prime}$ iron cnamclled wash-basins p.-c. on numbers embarked.

For use on dick, 4 round wooden spittoons for every 100 men.
For use in issue room, 1 set of pewter imperial measures, quart, pint, $\frac{1}{2}$ pint, gill, and $\frac{1}{2}$ gill ; I set of tin ditto, $\frac{1}{2}$ gall., quart, and pint, or 2 sets if there are over 500 men embarked: I set of strong spring balances, to weigh 40 lbs . I pair of counter-balance scales, with weights, 4 lbs . to $\frac{1}{4} \mathrm{oz}$; I set of flour counter-balance scales, with weights, 4 oz . to 14 lbs ; 6 tin scoops, with various sizes; 2 copper pumps for porter ; I porter tub, to hold 20 galls. or 2 , if number of men exceed 500 ; i cooper's hammer and driver; 4 strong lever knives for opening preserved meat-tins, or 6 if number of men cxceed 500 ; I claw hammer, with iron hancle ; I meat saw ( $16^{\prime \prime}$ ), or 2 if number exceed 500 men; I meat clcaver, 7 lbs . with iron handle; 2
large hand choppers, or 4 if number exceed 500 men ; and I hexagonal lantern.

For use in Hospital, I zinc bath, 5 ft . long, or 2 if numbers on board exceed 100 men ; i Fyffe's chair, or 2 if number exceed 250 ; I spitting cup, I urinal, and I bed pan, all of pewter, to every 100 men on board ; 2 toilet cans ( 2 galls.) per 100 men or less number, but never more than 4 ; i galranized iron pail p.-c. of men, but not more than 2 ; I hair broom, with fixed handle; 2 hand bass scrubbing brushes p.-c. of men, but not more than $4 ; 30 \mathrm{lbs}$. of soft soap for cleaning hospital and dispensaries for each 100 men, but not more than 120 lbs ; 2 hexagonal safety candle lamps per 100 men, but never more than 6 ; candles for ditto, to burn 12 hours daily for all the voyage ; and 2 japanncd ro" thermometers.

For use in Dispensary, $14^{\prime \prime}$ enamelled wash-basin, enamelled soap dish, japanned toilet can ( 8 qrts.), japanned receiver and swinging candle lamp, I of each. Sufficient candles to burn I2 hours daily during voyage; I good filter of size ordered, I hair bannister brush, and I dust pan.
For use in galley, I poker, I shovel, I rake, I hook, 2 tormentors, 2 flesh knives, and 3 galvanized ladles to hold I pint, I qrt., and 3 pints; 4 cook knives of assorted sizes, 2 wooden tubs to hold 40 galls. each; 2 galvanized iron pails, 2 candle lanterns and candles, and saucepans and kettles, \&c., for hospital purposes as directed by Surveyor.
For use of Baker.- 15 tins for baking bread (to hold 4 lbs .) for each 100 men, and in proportion for smaller numbers; I cach of the following, liquor tub, wood pail, Io" knife, hair sieve, wire sieve, dough scraper, tin strainer and bowl.
Bedeing for N. C. Os. and Rk. and File.- It is all provided by Guvernment. For each sergeant, i hammock, slung ; i hair bed (of not less than 7 lbs. of hair) ; I hair pillow (of not less than $I_{\frac{1}{2}}$ lbs. of hair), and 2 blankets ; for each soldier, I hammock, slung and numbered, with 2 p.-c. slung as spare, but unnumbered; and 2 blankets, with 5 per cent. sparc. These blankets are not to weigh less than 4 lbs., or to mcasure less than 6 , y $45^{\prime \prime}$.
For hospital use, beds containing 2 Ilbs ., and bolsters $3 \frac{1}{2} \mathrm{lbs}$. of hair or 5 p c. of men embarked ; cots, $2 \mathrm{p}-\mathrm{c}$. ; blankets, $10 \mathrm{p}-\mathrm{c}$., and sheets op.c. of same numbers.
Fitting a Ship for Horses. - An offr. fitting up a ship for the coneyance of a mounted corps should be most particular that the men have compartment to themselves distinct from the horses: this is indispensable on the score of health ; doors are frequently opened out between where the nen and where the horses are-this is objectionable, as the effluvia of the lorses should be kept from the mon in cvery possible way. Every horse ransport: should have as many stalls on deck as possible, so that horses uffering below could be moved up there for a few days to recover, which
they do quickly in the fresh air. There should be ample stowage-room for saddles and harness in a place specially enclosed for that purpose ; harness should be carefully packed in vats, all the iron having been previously varnished or coated with mercurial ointment to keep it from rusting. The saddle and bridle to be put in the corn sack and placed in the room allotted specially for the purpose. There should be no water tanks on the horse decks, they are in the way, and the slightest movement near them frets the horses ; they should be in the hold with one or more pumps communicating with them from each horse deck.

Loose Boxes. -When it is possible, it is advisable to have a loose box (the size of 3 talls) near a hatchway to admit of a sick horse lying down in smooth weather : if more than 150 horses are on board there should be 2 of these loose boxes. There should be a dispensary with fittings for the V.S., and a forage issuing room large enough to hold one day's allowance for the horses embarked, fitted with bins lined with tin for oats and bran.

Stalls for horses purchased in England should be $6^{\prime}$ long, from inside of padding on breast-piece, to the inside of haunch-piece, and $2^{\prime} \times 2^{\prime \prime}$ clear width between the padding on side bales; ro p. -c . should, I think, be $2^{\prime \prime}$ narrower ; 5 p. $-\mathrm{c} .6^{\prime \prime}$ longer, and $2^{\prime \prime}$ wider is allowed by regulation; spare stalls at the rate of 5 p. -c . of the horses embarked are allowed. All hatchways and their coamings through which horses are to be slung, must be provided with canvas linings, and padded, and straw must be provided for laying on the decks to receive the horses as they are slung on board. Stalls between decks of the usual size can be conveniently constructed as shown in diagram.* Fig. I is a longitudinal section through stall ; Fig. 2 is the plan of a stall; Fig. 3 is a cross section through flooring of stall, with an enlarged section showing the interval between the planks and the manner in which their edges are bevelled off ; Fig. 4 is a scction showing the manner in which the side bales are tenoned into the haunch-piece; Fig. 5 is a side clevation of stanchion showing the lock-bolt, \&.c. ; Fig. 6, an inside elevation of the same ; Fig. 7 is a plan and elevation of iron plate, with rings for sccuring halters to ; Fig. 8, a plan showing movable portion of longitudina' batten ; Fig. 9, a section of the same; Fig. 10, interior eleration of breast piecc ; Fig. II, a plan of same ; Fig. 12, plan of manger ; Fig. I3, sectior through side of same showing iron work for fixing it to side or stanchion. In these figures the measurements are given in inches : the scale of 12 , and 3 , is $5^{\prime}$ to the inch ; that for $4,5,6,8,9,10$, and 11 is attacher

* These details are not exactly those laid down by the Admiralty. but the dimen sions of the stalls are the same. The fittings herein described are those which wever fitted up by the author for the conveyance of the offr's. chargers of the 13 thi Hussir from Canada to England. The one great point upon which they differ frow ordinary stall fittings is, that the breast-beards and hannch-picers are ruithin th stanchions.


to them. The samc letters are carried through all the figures, A being the stanchions: $B$, the side bales; $C$, the haunch-piecc; $D$, the breast-piece ; E, the uprights supporting breast-piece ; F, the lock-bolt securing breastpiece and side bale: $G$, longitudinal batten: $H$, planks of flooring K , cants ; L , cleats securing head of stanchion; M , chocks between hind stanchion and side of ship: N , cross battens; $a$, rings for securing halters to $; b$, iron pin running through stanchion into side bale.

To construct the stalls, lay down the cants, $\mathrm{K}_{1}$ at $7^{\prime} 5^{\frac{1}{2}}{ }^{\prime \prime}$ apart, the outer one bcing, if possible, $3^{\prime}$ from the ship's side [certainly not less than 2']. They arc of red pine, $5^{\prime \prime}$ by, $5^{\prime \prime}$, and securcd to the deck by wrought iron $I^{\prime \prime}$ bolts. They are scored $\frac{3^{\prime \prime}}{4^{\prime \prime}}$ deep on the insides, at intervals of $2^{\prime} 6 \frac{1}{2}^{\prime \prime}$ [from centre to centre of score] to receive the heels of the stanchions, AA. These stanchions of red pine, cut to the exact height [from deck to deck are of the same sized stuff, and rest below on the deck, fitting into the scores in the cants; they are secured to the deck above by means of eln or ash cleats [L], and by chocks [M] extending from the hind ones at intervals of about every 10 ' to ship's sides. The clents are fastened tc
deck by $5^{\prime \prime}$ spikes; the same sized spikes are diriven in obliquely both above and below to secure the stanchions to the decks. The short uprights, E E, are next placed : they are $4^{\prime}$ long, of any sort of pine, $7^{\prime \prime}$ by $6^{\prime \prime}$, and secured to front stanchion by a $\frac{3}{4}^{\prime \prime}$ bolt at $12^{\prime \prime}$ from top: below they are secured by spikes like the stanchions, and by the flooring, cut away to receive them.

Fitting up Stalls in a Ship. - The flooring is of $2^{\prime \prime}$ plank [H H], spikcd to deck by $5^{\prime \prime}$ spikes, driven so that they should, in every instance, bc covered by the cross battens ; the planks are laid longitudinally, extending from the front cant to within $6 \frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ of rear one, with intervals between them of $\frac{3}{4}$ " [except where they happen to meet under one of the two, sidc battens, GG., when they are put close together]. The upper edges are bevelled off half-an-inch.
Six cross battens of elm or oak, $2^{\prime \prime}$ by $3^{\prime \prime}[\mathrm{N} N]$, are laid across the planks beginning at $9^{\prime \prime}$ from rear of planking, the others at intervals of $12^{\prime \prime}$ from centre to centre ; they are seeured by $4^{\prime \prime}$ screws, countersunk $3^{\prime \prime}$.
Longitudinal battens, GG. $5^{\prime \prime}$ deep, by $3^{\prime \prime}$ wide, and $6^{\prime} 9^{\prime \prime}$ long, are laid along each side of stall, being scored underneath to receive the cross battens; each is secured to the deck by three ro" ragged spikes, the heads being punched down $3^{3 \prime \prime}$. To facilitate cleaning the stalls without at the same time weakening the construction, these longitudinal battens are sawn through at $6^{11}$ from the hind stanchions, the two portions, G and $\mathrm{G} g$, being united by an iron hinge, the end of $\mathrm{G} g$ being rounded off; see Figs. 8 and 9 . When it is necessary to sweep in rear of the stalls, these short picces are thrown back, so that a clear space is left along their whole range. All water from the stalls is carried along the $\frac{3}{4}$ " intervals between the planks of flooring, into this space in rear, so that a regular system of drainage is provided for.

The haunch-piece, C , is of red pine, $9^{\prime \prime}$ deep, $4^{\prime \prime}$ wide at top, and $5^{\frac{1}{2}}$ " at bottom, cut on the bevel, so as to afford a resting place for the horses ${ }^{\prime}$ hams. It is secured to the inside of each stanchion by two $\frac{3}{4}$ " bolts [Fig. 4], so that its top may be $3^{\prime} 8^{\prime \prime}$ above the deck; it should be planed all over the top and inside, being well rounded off so as not to scratch the horses.

The breast-piece, D , of ash, $6^{\prime \prime}$ thick by $9^{\prime \prime}$ deep, is cut as shown in Figs. 10, II. The breast-piece of each stall is thus removable ; its ends rcst in the short uprights, E E [cut away to receive them, Fig. 5]; and as Fastened to the inside of each front stanchion is a lock-bolt of any hard wood, F [Figs. 5, 6], moving on a $\frac{1}{2}$ " iron bolt, $f f$; when down it kecps the breast-pieecs and side bales in their plaees. The upper side of breastpicce is $3^{\prime} \mathrm{Ix}^{\prime \prime}$ above the deck.

The side bales, B B, should be planed all over, the edges above and below in front with the breast-piece, in rear with haunch-piece $e^{\prime \prime}$, behind they are
tenoned into the haunch-piece [Fig. 4]; in front they slide into the short uprights, being kept in their places by the lock-bolt, $F$, and by the pin, $b$, of $\frac{5}{8 \prime \prime}$ iron. This pin is fastened to a staple in the stanchion by a small chain 14" long, and passes in a sloping direction through both the stanchion and breast-piece into the side bale (Fig. 5) ; 15 p. -c. of spare side bales should be embarked.

The padding should be of sheepskin long in the wool, put on double ; it is only required in front and at the sides, if the haunch-piece has been properly smoothed over. It should be put on $24^{\prime \prime}$ lengthways along middle of side bales, and it should cover the inside and upper side of the breast-pieces. When sheepskin cannot be obtained, padding may be dispensed with on the side bales, and circular bags (shaped like a cavalry valise) of stout canvas stuffed with straw, $2^{\prime}$ long and $7^{\prime \prime}$ in diameter, may be used for the breastpiece. These bags should be secured by 4 strings at each end to the stanchions.

The mangers to be made of $\mathrm{I}^{\prime \prime}$ planking, $18^{\prime \prime}$ long, $15^{\prime \prime}$ wide at top, and $12^{\prime \prime}$ at bottom, and $9^{\prime \prime}$ deep [all inside measurements], lined with tin, which should also cover over the upper edges; Figs. 12, 13. A $\frac{3}{8}^{\prime \prime}$ iron band, $2^{\prime \prime}$ wide, passes underneath, the ends turning out [ $\left.d^{\prime} d\right]$ being pierced with ${ }_{8}^{5 \prime \prime}$ holes, by means of which the manger is suspended to the iron pins, $c c$. This iron band is nailed to the bottom and sides of manger. Zinc, tin, or iron hooping, should be nailed along the stanchions wherever horses can get to gnaw them. The horses' heads are secured by the halters of the head collars to the rings $a a$ which are fastened thus to the pin $f$ [already described]. A piece of $\frac{1}{2}$ " iron, $5^{\prime \prime}$ long, and $2^{1 "}$ wide, has a $\frac{5}{8}^{\prime \prime}$ hole pierced through the centre to admit the bolt $f$, and a hole of same size, at $\underline{1}^{\prime \prime}$ from each end. The ends are then bent forwards, and the rings, $a a$, of $\frac{1}{2}$ " iron, and $2^{\prime \prime}$ in diameter inside, are inserted in the outer holes. A nut screwed upon end of the bolt, $f$, fastens the whole to the stanchion ; Figs. 5, 7. All the iron bolts, spikes, \&c., to be of the best wrought iron. Each stall to be numbered, the side bales, breast-pieces, and mangers, being marked with the number of the stall they belong to.

Movable shores, $4^{\prime \prime}$ by $4^{\prime \prime}$, should be provided, by means of which the stanchions can be shored up against the combing of hatchways, the masts, \&c.; they should also be fitted between every 8th rear stanchion and the ship's side ; these shores to abut upon the stanchions on a level with the breast-piece. They are only to be fixed in very bad weather. In narrow ships, a few shores might with advantage bc placed so as to extend from the front stanchions on one side of the vessel to those on the other side.

Kicking hoards should be provided at the rate of $10 \mathrm{p} .-\mathrm{c}$. of the number of horses embarked. They should be of $I_{2}^{\prime \prime}$ deal, $8^{\prime} 3^{\prime \prime}$ long, and $\mathrm{r}^{\prime} 6^{\prime \prime}$ broad. They should be fastened to the stanchions by $4^{\prime \prime}$ screws as required.

The horse-hammocks should be of stout web or of double No. I canvas,
$5^{\prime}$ long by $2^{\prime}$ wide ; each end passes round an ash stick, $2^{\prime \prime}$ in diameter and $30^{\prime \prime}$ long, to which it is securely stitched. It is bound along the sides by a piece of webbing or doubled canvas, so that its edges are of 4 thicknesses of canvas $2^{\prime \prime}$ wide. A $2^{\prime \prime}$ rope $30^{\prime}$ long is passed round each stick, in a single clove hitch, as shown in Fig. I4 [being lashed together where it crosses], so that the rope from the rear side of hammock shall be $3^{\frac{1}{2}}{ }^{\prime}$ longer than it is from the front side. The hammock is kept in position on the horse by a breast-band, $40^{\prime \prime}$ long, and a breeching, $56^{\prime \prime}$ long, both
$4^{\prime \prime}$ wide. To keep them again in their $4^{\prime \prime}$ wide. To keep them again in their places, a wither strap, $3^{\prime \prime}$ long, and a croup strap, $52^{\prime \prime}$ long, both $2^{\prime \prime}$ wide, are required: both should be united along the horse's back by a band, $32^{\prime \prime}$ long, and $2^{\prime \prime}$ wide; the wither strap to be attached to breast-band at $\mathrm{r} 2^{\prime \prime}$ from the centre of it. The croup strap to be fastened to the breeching at $17^{\prime \prime}$ from the centre of it, all to be of stout web or double canvas. The breast-band and the breeching to fasten with stout straps and buckles to the hammock. See Fig. Ia. Four blocks for the ropes of the horse hammocks should be placed ovel the side bales, two at $I^{\prime}$ from the front stanchion, and two, $2^{\prime} 3$ from the hind one. The front ones to be double, the hind ones single blocks. An iron belaying cleat is fastened to the deck above, opposite each front stanchion, to which the ends of these ropes are secured. It is advisable to have as many stalls on the upper deck as possible, unless extremely bad weather is to be anticipated. They are constructed like those already describcd, except that they are covered in above by a sloping roof laid upon rafters connecting the stanchions.

The sliugs hitherto issued for embarking horses are too short and too wide: they should be $5^{\prime}$ long and $2^{\prime}$ wide, made of stout web or of double canvas, secured at each end by sticks $2^{\prime \prime}$ in diameter. The sides are frequently bound by a rope which hurts the horse, and are likely to make him restive ; the same strength can be obtained by a 2 in . binding at the edges on both sides, made of stout canvas doubled. Breast and breech ropes, $\left(2^{\prime \prime}\right) 9^{\prime}$ long, are fixed to each side, and are tied together, when the sling has been put under the horse. The loop attached to one stick is $9^{\prime \prime}$ long, that attached to the other is $2^{\prime} r r^{\prime \prime}$, and has an iron eye ( $3^{\prime \prime}$ inside measurement in diameter) fixed in the end. These loops to be of $4^{\prime \prime}$ rope. See Fig. 16.

A headstall is shown in Fig. ${ }^{1} 5$ : it is made of double canvas, the band going over the head being $2_{2}^{1 / \prime}$ wide and $35^{\prime \prime}$ from $x$ to $x$ measured round by $x^{\prime}$ : the nose band measured from $x$ to $x$, round the nose is $16^{\prime \prime}$ long and $2 \frac{1}{2}^{\prime \prime}$ wide ; the forehead band, $2^{\prime \prime}$ wide, is $17^{\frac{1}{2}}$ " long. There are holcs in the head band and face strap, so that they can be shortened by passing a string through them and tying the ends together ; the throat strap is fasteried by strings. Portable horse boxes, if considcred necessary, should be provided for all
ships carrying mounted troops at the rate of $x$ for each infry., and 2 in each cavr. ship with under 200 horses, and 3 in those having over that number to every 25 horscs. They should be $63^{\prime \prime}$ long, and $29^{\prime \prime}$ wide in the clear, thickly padded all round where the horse's chest, flanks and quarters are likely to touch. They should be very strongly built, and fastened together with bands of iron running under the bottom.

Mules.-Except they are very large, they can be conveniently carried in ships in pens $10^{\prime} \times 6^{\prime}$ to hold 5 each. These pens are made with 4 stout stanchions, with strong boarding round to keep the mules in. They should be tied by the head with collar chains, as they are apt to eat rope, and tin or zinc should be fastened round all woodwork they could reach with their teeth. In the voyage from Natal to Bombay each mule drank on the. average 6 galls. per diem. (They were 13 hands, thick-set and powcrful mules.) In India the stalls fitted up for mules are only $5^{\frac{1}{2}}$ long by $20^{\prime \prime}$ insidc measurement: care is taken that the lower edges of the front and side pieces are only $2^{\frac{1}{2}}$ from deck. The hay nets are of wire netting, and the rope portion of the headstalls also of wire; this is advisable, as mules are very destructive with their teeth. Draft bullocks embarked from India are given separate stalls, $6^{\prime}$ by $2^{\prime}$. Pack bullocks are placed 3 in a stall, each animal being allowed $5^{\prime}$ by $20^{\prime \prime}$. One attendant is allowed to every pair of draft bullocks, but x man can well look after 6 or 8 pack bullocks on board ship.

Elephants are usually placed in the hold, where they feel the motion less. as many as possible of the planks of the main deck being removed for ventilation. When the hold is not boarded, a temporary flooring must be made of, stones and shingle, $2^{\prime}$ or $3^{\prime}$ deep, with a top layer of sand. Three tons of sand for each elephant should be shipped for a 30 days' voyage, in order that the saturated portion may be replaced daily by fresh sand; the stones and shingle must be kept well covered to keep the feet dry and uninjured. Great carc is required that the pumps used to clear out the bilge into which the urine is conducted through scuppers, are not allowed to choke with the sand made use of. Elephants are placed tail to tail, with their heads to the ship's sides. A ship with $32^{\prime}$ to $33^{\prime}$ beam admits of 2 rows so placed, with a gangway between the 2 rows broad enough for the attendants to pass and clean up dung, $\& \mathrm{c}$. One fore and both hind legs must be tethered, 'The stalls must be of verystout stuff, and should fit the animal, about if' by $6^{\prime}$ is a good size; there should be 2 side balcs on cach side of stall, $I^{\prime}$ dcep and $8^{\prime \prime}$ thick. One spare stall should be left amidships, close to the hatchway, for a sick animal. It is very desirable that all animals very ill and likely to die should be moved ncar the hatclwway, so that if they dic the carcasscs may be easily slung up on dcck. For if an clephant dies where he cannot be so slung, he must be cut upin order to remove him, and the smell of blood and flesh excites the other animals.

Camels. - To sling on board, place the anterior edge of the sling wel! in
frout of breast pad : make the breast ropes very tight, as the camel is more apt to fall out forwards than backwards. If ship is alongside a good pier, and you can work 2 winches, you should embark about 20 camels with each or in all, 40 per hour ; you should have a double set of slings for each winch to save time. Five men required to sling a camel : No. r leads the camel over the sling which 2 and 3 have spread on the ground and on which he makes it kneel. Nos. 2 and 3 raising ends of sling as camel kneels and pass one loop through the other over camel's hump. Nos. 4 and 5 secure breast and breech ropes : 2 and 3 hook on tackle to sling and order ship to "hoist away." No. I holds leading rope as long as he can : there should always be a shore guide rope ( $3^{\prime \prime}$ ) about $\mathbf{r} 20^{\prime}$ long, it should be fastened just above the hook of hoisting tackle and manned by 15 or 20 men to keep the camel clear of ship's side when hoisting inboard. A similar guide rope from the deck is very desirable. As soon as the camel's legs are clear of the bulwarks, a man on deck seizes the head leading rope which is hanging down from the head collar and steadies the camel as it is lowered, 3 men receiving it between decks, No. I of whom holds the head rope whilst Nos. 2 and 3 unfasten the sling: No. I then leads him to the spot he is to occupy. Camels on board ship should be placed tails to ship's sides, heads inwards and $r^{\prime}$ apart, to allow of men passing between them : camels are kept kneeling on board both fore legs securcly knce-haltered to prevent them rising. They should be watered the day before embarkation as it is dangerous to sling them the day they drink. If troublesome in slinging, a rope should be passed round its hind legs under the hocks to prevent it kicking. Iron deck should be avoided for camels on account of heat to the animal kneeling on them. As a rule, canels fced badly on board ship: when the weather pcrmits, a few at a time should be unhobbled daily and allowed to stand up: they should be disembarked with least possible delay upon reaching their dcstination.

Utensils for horse ships.-In addition to the stores already detailed as necessary for infy. on board ship, the following articles have to be provided by the owners in ships carrying horses, mules, \&c. For every io stalls I hand safety lamp complete with oil and wick. Police lamps with locks and keys in sufficient number to thoroughly light wherever the horses, \&c., stand (on no account is any mineral oil to be used for lighting). For each animal einbarked, I curry comb and I brush, I hammock complete and 5 p.-c. spare, I canvas halter and 5 p . -c. spare, I breast-pad and 15 p. -c. spare. For every 3 animals I deck scraper, 1 wooden hoe, I iron hand-shove. (like a cinder-shovel), I hand rasp, I small basket, I hay net, $78^{\prime \prime}$ long by $4^{\prime \prime}$ wide. For every 5 animals, I coir mat, $80^{\prime \prime}$ by $26^{\prime \prime}$. For every 5 animals, I canvas waterbucket and r bass broom. For every ro, one wooden bucket. For cvery 50 animals or less number, r mash-tub (to hold 50 gals. ), and 2 pcck measures. For every 20 animals or less, a quart, and a 3 -quart measurc, and I canvas bag to hold 2 bushels and I to hold

3 pecks, with one of each spare for every 50 animals. Three horse-sling complete for every 50 animals, or 2 if less than 50 . For each animal stand ing near a hatchway, I horse blanket $76^{\prime \prime}$ by $74^{\prime \prime}$. Shovels and rakes fo: arranging ballast as may be approved.

The supply of medicines for 50 horses on board ship for 3 weeks is a: follows:-

| Cathartic balls | lbs. oz. .. | No. | Digestive ointment . | Ibs. 0 | $\begin{aligned} & \text { nz. } \\ & 2 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Diurct ${ }^{\circ}$ " | - | 2 | Nitre spirit of ether . | $\bigcirc$ | 10 |
| Fever " | - | 12 | Tincture of oyium | $\bigcirc$ | 4 |
| Colic mixtures | - | 6 | Linsecd oil . . |  | . |
| Turpentine liniment . | 20 | . ${ }^{\text {a }}$ | Clyster pires . . |  | . |
| Tincture of myrrh compound . . . | - 6 | - | Bladders <br> Sponge. |  | . . |
| $\left.\begin{array}{c}\text { Sulphate of copper, } \\ \text { powdered . . . }\end{array}\right\}$ | - 2 | -• | Suture needles, wire and thread . |  | . |
| Niire, powdered . | $\left\{\begin{array}{cc}0 \\ \text { per horse }\end{array}\right\}$ | .. | Linen bandages . |  | . |
| Oil of turpentine . | $\left\{\begin{array}{cc}0 & 8 \\ \text { per week }\end{array}\right\}$ | $\ldots$ | Fomenting cloths Paper for balls . |  | . |
| Blister ointment . . | - 2 |  | Scissors . . . |  | . |
| Mustard - | 30 | $\ldots$ | Foot-swabs . . . |  | . |
| Sulphate of zinc, powdered. | - 4 | . | $\left.\begin{array}{c}\text { 202. graduated glass } \\ \text { measure. . . . }\end{array}\right\}$ |  | - |
| Tow - . | I 0 | . | $\left.\begin{array}{c}4 \text { oz. guaranteed glass, } \\ \text { measure . . . . }\end{array}\right\}$ |  | - |

Scale of daily Rations for Horses，\＆c．，on Board Ship．

| Daily Ration for eaeh． | $\underset{\text { 氒 }}{\stackrel{y}{c}}$ | ¢ |  | 号 |  | 怱 | 突 | $\begin{aligned} & \dot{\mathrm{K}} \\ & \stackrel{\text { g }}{2} \end{aligned}$ | 㠵 | 苓号 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | lbs． | lbs． | Ibs． | lbs． | lbs． | oz． | Gills． | 0z． | oz． | lbs． | Galls． |
| Horse＊． | 10 | 5 | ． | 5 | ． | ． | $\frac{1}{2}$ |  | $\frac{1}{2}$ |  |  |
| Horse $\dagger$ | 10 | 4 | 1 | 4 | $\cdots$ | ． | 2 | I | $\mathrm{I}^{\frac{1}{2}}$ | ． | 6 |
| Ponies，Mules，and | 8 | ． | $\frac{1}{3}$ | I | 2 | ． | ． | $\frac{1}{2}$ | ． | ． | 5 |
| Assest ．．．．$\}$ | 10 | ． | － | $\frac{5}{8}$ | 4 | $\cdots$ | ． | ． | ． | － | 5 |
| Elephant $\dagger$ ．．．． | ${ }^{170+}$ | ．． | $\ldots$ | ． | ． | ． | ． | $2 \frac{1}{2}$ | － | 18－20 |  |
| Camel $\dagger$ ．${ }_{\text {Bullock } \dagger \text { ：}}$ | 20 | $\cdots$ | $\cdots$ | $\cdots$ | 3 | $\cdots$ | $\cdots$ | ． | ． | ．． | 8 |
| Bullock ．．－ | 12 | $\ldots$ | $\ldots$ | $\cdots$ | 2 | ． | ． | $\cdots$ | ． | $\cdots$ | 6 |

＊Aceording to Admiralty regulations this same ration is also allowed for mules． In addition to this ration，there is put on board for each animal daily 5 oz．MeDou－ gall＇s powder， 2 oz ．of chloride of lime，and 2 oz ．of powdered gypsum，to be used at the discretion of the O．C．，as disinfectants．
$\dagger$ This scale of forage，\＆c．，is according to Indian regulations．Our regulations lay down that each animal is to be fed 8 times daily，as follow： 4 times with i qre of oats and 3 qrts．of bran，and in the intervals 4 times with $2 \frac{1}{2} \mathrm{lbs}$ ．hay．As large a supply of carrots as the Transport Officers may direct is to be provided in addition． Oats and bran are to be stowed in tight casks．Hay is to be either＂common pressed＂or＂highly compressed，＂or in such proportions of each as may be ordered． The forage，\＆e．，supplied by owners will be specially surveyed as to quality，\＆c． Oats must not be less than 38 lbs ．to the bushel，bran 14 lbs ．to the bushel．The full daily ration should not be issued，if in the opinion of the O．C．the animals do not require it．Before each feeding time the bags provided for the purpose are to be filled with oats and bran，and a measure for each bag．After the horses are fed，the bags with the measures in them are to be returned to the issuing room．
$\pm$ In lieu of this allowance of dry fodder， 320 lbs ．of green may be substituted ；the fodder should consist of hay，paddy straw，stalks of plantain leaves，and sugar cane ： it should be given in small quantities at a time．Chuppatees of flour arc generally considered better than rice．When the Indian troops were sent to Cyprus，the grass criter＇s ponies on board－ship received $\frac{1}{2}$ the ration of forage，\＆c．，and $\frac{0}{2}$ of water allowed for horses，Os，C，on board were，however，left a discretion on this point．

## Scale of Rations per Man on Board Ship.



* The supply of porter to be put on board is to exceed by ro p.-c. the quantit! required by the scale. All the articles are to be served out by full imperial weights or measures.

Notes.-l'emperance Men not receiving porter (or spirit, as a substitute) are eac to be allowed daily r oz. of sugar, and $\ddagger$ oz. of tea, in addition to the quantities o these articles specified in the scale of rations;-those men who do not receive thes additional quantities will be credited in office with a penny a day. Neither porte nor spirit is to be issued to prisoners or 'Punishment Men,' except under medica advice, and with the sanction of the military C.O. Preserved meat is to consist o beef and mutton, which are to bc provided in equal quantities, and to be issuer alternately. Fresh meat and fresh vegetables are to be issued, zehenever practioable I lb. fresh meat being considered equal to I lb . salt meat ; the ration of fresh vegetabl is to be 8 oz . When fresh regetables are not procurable, preserved potatoe (uncooked) 2 oz ., or compressed mixed vegetables I oz., are to be issued in lieu Fresh vegetables are to be issued, whenever procurable, with salt or preserved meal in lieu of the flour, suet, raisins, peas, compressed vegetables, preserved potatoes os rice, specified in the scales. Fresh meat and fresh vegetables are always to be issucd in port, and a supply equal to at least a day's consumption, should the weather admit of its keeping, will be laid in on leaving each port.

In cases in which it may be impossible to provide fresh bread, biscuit is to be issuci as the ration, in the proportion shown in the respective scales. When fresle meat is
issued, bread or biscuit, in addition to the supplies according to the above scale, is also to be issued at the rate of 4 oz . of bread or 3 oz . of biscuit for each man. Oatmeal may be issued for thickening soup, when fresh meat is issued to such extent as may be considered necessary ; all extra issues are to be separately certified to. The O. C. the troops will report to the military authorities, on his arrival in port, if he considers that biscuit has been at any time improperly or unnecessarily substituted for fresh bread. Any articles in the foregoing scales of rations may be stopped or changed, but only in individual cases, upon the special requisition of the M. O. The icales of rations are to be regarded as generally applicable to invalids, as well as to ersons in health; invalids are, however, to be provided with fresh bread every iny. In ships carrying invalids, therc is also to be provided a liberal proportion of ive stock (oxen, sheep, and poultry, but not pigs), with provender and water for their ubsistence. The extent and nature of these supplies are to be, in each case, at he discretion of the naval or other Govt. authorities at the port, and they are to e replenished, as far as may be practicable, at any ports at which the ship may ouch. Issues of poultry are to be made at the discretion of the M. O.
Water. When there is a distilling apparatus on board, water is to be issued on he most liberal scale possible; but the minimum daily allowance of water (distilled rfiltered) is to be for each individual embarked, including the crew of the ship, 6 ints when out of the Tropics, and 1 gall. when within the Tropics, which quantities re to suffice them for all purposes. When Government supplies the provisions they ill also supply the water.
Scale of Substitutes. The above scales of rations being sufficiently varied for ealth, are to be adhered to, except as regards the substitution of fresh for salted or reserved provisions, when practicable, in the proportion shown below. In order, owever, to meet cases in which it may be actually necessary to depart from the cale, a list of equivalents is appended:-


Fresh vegetables
$\left\{\begin{array}{l}\text { To le esteemed equal to } 2 \mathrm{oz} \text {. preserved } \\ \text { potato (uncooked), or } 1 \text { oz. compressed } \\ \text { mixed vegetables. }\end{array}\right.$

May be issued in lieu of each other. $\frac{1}{2}$ pint flb. $\frac{1}{4}$ pint
$\frac{2}{4}$ pint of split peas.
When spirits are issued it is to be given to the men mixed with at least 3 parts of ater to I of spirit, and issued in presence of the officer of the day.

Medical equipment, for the use of troops and crew, will be put on boan all transports as follows :-I medicine chest complete, I case of surgeon instruments, r case of tooth intruments, I stomach pump, and I box. fracture apparatus. If the M. O. in whose charge this equipment is, lands wit the troops, he will duly hand it over to the master of the ship.

Scale of Medical Comforts for 1000 Men for one Day. Pr vision is made in this scale for the regulated number of days' victualling each case, in addition to the ordinary rations.

|  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \stackrel{\dot{n}}{\stackrel{y}{g}} \\ & \dot{\sim g} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 | 4 | 3 | 31 | 12, 5 | 50 | 2 | 4 | 8 | 20 | 05 | 500 | 15 | ${ }^{2}$ | 2 |  | 213 | 3 |  | 3 | 1 | $\ddagger$ |

* For occasional use at the discretion of the M.O.
$\dagger$ Lime juice, with sugar, is to be issued at the discretion of the M.O.
$\ddagger$ Disinfectants.-Carbolic acid (crystallized) in the proportion of 120 lbs. for 10 men for a year ; to be in stoppered bottles, packed securely in a case, and to placed in chargc of the Master, for issue to the M.O. as required : printed directic for its use will be issued with it. Condy's patent fluid (crimson), in the proporti of 20 pints pcr 1000 men for a year ; to be in pint bottles, with printed directions use on each bottle. Chloride of lime (in stone jars) in the proportion of 14 cwt .1 yozo men pcr annum. McDougall's disinfecting powder (in $50-\mathrm{lb}$. casks w dredger and instructions) in the proportion of 200 lbs . for each 1000 men on boar no ship to have less than one $50-\mathrm{lb}$. cask. Articles for fumigation: Sulphuric au in the proportion of 160 oz . for ships of 1000 tons and under, and 4 lbs . for those o. that size ; to be in $\frac{1}{2}-\mathrm{lb}$. stoppered bottes, carefully packed in boxes, clearly marke. to be in special charge of M.O. Peroxide of Manganese (in stone jars) in the p portion of llb . for ships of roco tons and under, and 4 lbs . for larger vessels. Commt salt, in the proportion of 4 lbs . for ships of 1000 tons, and $\mathbf{x} \mathrm{lbs}$. for larger ships. $\$$ This quantity is to be increased at the discretion of the authoritics at the port in t event of draught porter not being procurable in sufficient quantities as an article of ratio

Bengal Scale of Victualling Indian Troops at Sea.

| Articles daily. | For every cooking Soldier (not a Sikh). |  | For every Sikh Soldier. |  | For every non-cooking Soldier. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rice, or Atta in lieu | Ibs. | oz. | lbs. | oz. | Ibs. | oz. |
| Dhall, Moony . . . |  | 4 | 1 | 4 |  | .. |
| Choora . . . . . . |  | . | . | . | . | 12 |
| *Tumeric . . . . . . *Garlic. | . | $\pm$ | . | $\pm$ | $\ldots$ | . |
| ${ }^{\text {* Charllies }}$. . . . . . | .. | 交 | - | $+$ | . | . |
| *Black pepper* . . . . | . | $\frac{7}{8}$ | . | $\frac{1}{1}$ | $\ldots$ | $\ldots$ |
| Onions ${ }^{\text {a }}$, . . | . | $\frac{1}{2}$ | . | $\frac{8}{\frac{1}{2}}$ | $\ldots$ | - |
| Gram " parched" . . | . | . | . | . . | . | Io |
| Shee - • • - . | - | 1 | . | I | . | 2 |
| Sugar. . . . . . | .. | 1 |  | $\cdots$ | - | 6 |
| Tamarind ${ }^{\text {S }}$. . . . |  | 2 |  | 2 | - | $6 \frac{1}{2}$ |
| Chunam . . . . | .. | $\frac{1}{2}$ | . | . | . | 4 |
| Kuth - | . | $\frac{1}{8}$ | . | - |  | $\frac{1}{8}$ |
| Coals or . | 1 | . . | 1 | - |  |  |
| Firewood. | 2 | . | 2 | $\ldots$ |  |  |
| Water. . | gall. |  | gall. |  | gall. |  |
| Eating tobacco: $\quad$ | 1 |  | I | . | I | $\cdots$ |
| Smoking do. . . . | . | 13 | . |  | . | I ${ }^{\frac{2}{3}}$ |
| Coriander seed . |  |  |  | dram. |  |  |
| Cummin secd . . . |  |  | . |  | $\cdots$ | - |
| Cloves . . . . | . | . | .. | $\frac{1}{2}$ | $\cdots$ | - |
| Oil per week. - . | - | 4 | - | 40 oz | . | 4 |

*One-half oz. of "mixed currystuff" may conveniently be supplied in licu of these articles.

Three-fourths of the above scale to be shipped for followers. Rations for non-cooking soldiers for $\frac{1}{4}$ of the voyage should be shipped besides for the whole detachment, for it will be found convenient to give all the men, or to such as demand them, rations for non-cookers for the first day or two, until they become accustomed to board-ship; besides, in wet or stormy weather, it may not be possible to cook, and in cases of sea-sickness, rations for non-cookers are necessary. For Sickhs or Punjabees, potatoes or some kind of vegetable should be shipped instead of dhall, for issue 3 times a week, and one dram of rum per man per diem for issue upon payment, at discretion of C. O.

Embarkations take place always under the immediate superintendenee of the G. O. C. at the port. They should be eondueted with all praetieable speed, and as soon as the duties of the S . O. superintending the embarkation in eonneetion with eneh ship are finished he will at onee inform her eaptain, or the N. T. O., if there is one present, to prevent any undue delay in the sailing of the vessel. Under ordinary eireumstances, if the voyage is to be a long one, it is advisable that the ship should not lears until the day following the embarkation. The ship being reported by the naval authorities as fit for the reeeption of troops, an inspection is to be made of her fittings, \&c., by a Board, eonsisting of the following offrs. : : S. O. (who should have had eonsiderable experience in the requirement: of troops on board ship), another milty, offr. (not under the rank of : eaptain), and 2 R. N. offrs. The P. M. O. of the station, and alway: when praetieable the M. O. in eharge of the troops to be embarked, wil aeeompany the Board, and will express their opinion on the sanitary arrange ments. This inspeetion will, as a general rule, take place at the port to whieh the ship may first proeeed for the embarkation of troops. At an subsequent port of embarkation the ship is not to be subjected to any furthe formal inspection before the troops embark: but only to the visit of th military O. C. at the port to aseertain whether any eause of eomplaint on th part of the troops exists, or whether the Transport Regulations have bee departed from. Immediately after the inspeetion, a report, on the forr given below, is to be made out in duplieate, and signed by all the inspeetin offieers. One copy to be forwarded to the Direetor of Transport services the other eopy to the O . C ., the distriet in whieh the inspeetion may b held, for his information (and direetion if neeessary), and for transmissio by him, together with his remarks, to the C . of the S . of the force embarking or if in England to the Q. M. G. of the army,

## Report of the Inspection.

## Of the hired ship <br> from <br> to

1. Tomnage (gross, if a steamer).
2. If a steamer, horse-power of engines.
3. If Board of Trade certificate is on board.
4. Name of master.
5. When aecepted.
6. Height between deeks in ft . and in ., poop, main, lower and orlop.
7. No. of all ranks ship will carry and number ordered to be embarked.
, fitted at
, for the convey:anee of trool and now lying at
the troops, and if a proper supply is provided.
8. Number of berths for sick, if sufficient, and supplied with proper bedding.
9. Prison accommodation, if satisfactory.
10. Troop decks, cabins, \&c., if in a clean and proper state for the embarkation of the troops.
11. Hammocks and bedding, if a space has been allotted for their stowage on deck, with painted covers for their protection in bad weather.
12. Mess tables and stools if they are in place.
13. Mess utensils, if all the articles required by regulations are provided, and in good order (see lists given at page ).
19 Arm racks, and stowage for valises and accoutrements, if satisfactory.
14. Place for helmets, if provided.

Tons at 40 cub. ft. per ton measurement.
Space for regtl. baggage
camp equipage other stores
-__
22. If the proper space for the baggage cainp equipage and other stores is clear and ready.
22. Medicines, if on board.
24. Disinfectants, and articles for fumigation, if on board.
25. Ventilation, if satisfactory, and windsails if hoisted and trimmed.
26 The separate cooking galley for the troops, if complete and adequate, and if arrangements for the cooking are satisfactory.
27. What number can be cooked for at one time?
28. Coals for cooking, for how many days provided ?
29. If all the articles required for cooking by Regtns. are provided and in good order.
30. Arrangements for the issue of provisions and water, if satisfactory.
35. For what number of men the ship is provisioned, and supplied with water, and for what period of time.
32. Is the distilling apparatus in good working order, and what number of galls. of fresh water can be distilled by it daily?
33. Are the arrangements for baking bread satisfactory, and for what number of men can it be baked 4 times per week?
34. Have provisions, medical comforts, and water, been examined, and found complete and good? $\dagger$
35. Is the victualling scale open to view?
36. Ammunition, whether sufficient magazine space is provided and properly fitted and secured.
37. Tarpaulins for hatchways, if approved.
38. Awnings, if approved, and whether they have been spread.
39. Latrines, urinals, and wash-place for troops, if satisfactory.
40. Fyffe's water chairs for the use of troops, if satisfactory.
41. State of the well.
42. Number of boats, and how many persons they would carry.
43. State of the boats in case of emergency, and if provided with 2 plugs fitted with lanyards.

* 100 cub. ft., or $2 \frac{1}{2}$ tons naval measurement, are allowed for every ton weight of baggage sanctioned for troops by H.M.'s Regulations.
$\dagger$ If issued from a Govt. depot, the provisions, \&\&.c., are not to be examined.

44. How many fitted with lowering apparatus and on what principle?
45. Precautions against fire, and for extinguishing the same, if satisfactory?
46. Size of hatchway for horses, ft. in. by ft . in.
47. Height of horse deck
48. Number of horses to be conveyed.
49. No. of stalls.
50. If there is I spare stall for every 10 horses.
51. Stores for horses, if all the articles (required by regulations) are in good order.
52. Places for saddles, \&c., if provid and satisfactory.
53. Are forage scales hung up?

No. of days' consumption on board Forage-Oats

| " | Hay |
| :---: | :---: |
| Vater | Bran |

Vincgar and Nitre, if sufficient que tities are provided.
54. If arrangements for the aceommor tion of the troops are satisfactory.
55. Are all the necessary documents a forms on board?

Dated at this day of Naval Inspecting Officer. Do.

Remarks by the Board.
, 18
Military Inspecting Officer. Do. do.

Remarks by the Military Medical Officers. The P. M. O. of the station.
M. O. in charge of troops to be embarked.

Final Inspection.-At the last port at which troops may embark, soon as possible after they are on board, and before the ship procer to sert, a final inspection of her is to be made by the following offr I military F. O.* (not belonging to the eorps embarked), another milit offr., not under the rank of a eaptain, and two naval offrs. A milit: M. O. (not in eharge of the troops embarked) will express his opinion as the sanitary arrangements. Before beginning their inspection they sho inform the O . C. on board, and request him to aceompany them. report to be in duplieate, and dealt with in the same manner as the report.

Report of the Final Inspection
before sailing of the hired ship now lying at
I. Has the memo. of Equipment been received by Military O.C.? or is it in possession of the Transport Officer on board?
II. Have the arrangements therein made been carried out, particularly as re-bards-

1st. Arms.-Are they placed in the r: provided for them ?
2nd. Valises and Accoutrement. Are they stowed in the places vided for them?
3rd. Helmets, \&c.-Are they stowe the places provided for them?

4th. Hammocks and Bedding for the Troops.-Have those for present use been issued?
Are they stowed in the places allotted? Are those on deck provided with pointed covers for their protection? 5th. Messes. - Have the troops been told off to the tables allotted for them?
6th. Provisions and Medical Com-FORTS.-Are the arrangements made for "getting them up," and issuing them, being carried out?
7th. Cooking. - Are the arrangements being carried out?
8th. Fuel for Cooking.-Are the arrangements for providing it and supplying it to the cooks being acted on ? gth. Fire Regulations. - Have they been read to the troops by the Military C. O., and has their attention been called to the printed copies hung up between decks?
roth. BagGage.-Is it all stowed in the baggage room provided for the purpose?

| $\left\{\begin{array}{c}\text { a. If not so stowed - i } \\ \text { what other part of th } \\ \text { sh'p is it stowed? } \\ \text { b. Description }\left\{\begin{array}{l}\text { Officers' } \\ \text { Others' }\end{array}\right. \\ \text { c. Estimated } \\ \text { quantity in }\left\{\begin{array}{l}\text { Officers' } \\ \text { cubic feet } \\ \text { Others' } \\ \text { d. When, and undcr whos } \\ \text { authority, was it rc } \\ \text { ceived on board? }\end{array}\right. \\ \text { e. By whose directions wa } \\ \text { it stowed where now } \\ \text { placed? }\end{array}\right.$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## Dated at

Remarks ey the Ioane.
irth. Regiaiental Stores \& Quakter masters Stores.-

If stowed in place allotted?
If not, where are they stowed?
By whose directions were they so stowed?
i2th. Camp Equirage, Tents, \&c., belonging to the troops.-

If stowed in space allutted ?
If not, where are they stowed?
By whose directions where they so stowed?
III. Staff Sergeants.-Are they occupying the accommodation provided fur them?
IV. Latrines. - Have proper arrangements been made for keeping them clean? viz.-

> Those for officers ;

Those for men.
V. Troop Decks. - Are they perfectly clear of baggage, stores, \&c.?
VI. Horses.-Are they in the places provided for them?
Are the proper number of spare stalls available?
Are the stores provided ready for use?
13th. Forage, Disinfectants, \&c.Have proper arrangements been made for supplying and issuing it?
14th. Saddles, Harness, \&c.-Are they stowed in the places provided for thcm?
VIII. Is the ship in all respects ready to proceed to sea?
day of
18
Military Inspecting Officer
Do. do.

Remarks of the Military Medical Officers.
N.B. -The above reportis are only made upon hired transports. No inspection report is made when troops are to embark in H.M.'s ships.
Returns required by Captains of Ships.-Immediately on the embarkation of troops in H.M.'s ships of war or commissioned troopships, the under-mentioned returns are to be furnished by the military C. O. to the commander of the ship, in order that each person may be entered on the ship's books, and that no delay may take place in the issue of their provisions:-
I. A nominal list of offrs. embarking, according to seniority, showing also the appropriation of the cabins.
II. A numerical list of staff sergeants.
III. A numerical list of N. C. Os. and men-not including S. Sergts., specified in 11.
IV. A list of temperance men embarked, distinguishing those who wish to receive tea and sugar.
V. A return of all ammunition which may accompany the troops on board.

When troops embark in a hired ship, the foregoing information is also to be furnished by C . Os. to the master of the vessel, except that numerical lists only of the offrs. need be given. The superintending S. O. will furnish the O. C. the troops on board of each ship with all the blank forms he will require during the voyage. Dinners for the day on which the troops embark to be always prepared on board uuless orders are given to the contrary by the military authorities.

The transports having been told off for so many men and horses, the force to be embarked in cach must be named by the $C$. of the $S$. in the most convenient manner, so as to keep corps, or units of them, such as squadrons and companies, as much together as possible ; each unit to be complete in itself, having its regtl. transport, \&.c., in the same ship with it, so that, when disembarked, it may be at once ready to fight or to march inland some miles to camp or bivouac. Too much stress cannot be laid on this. point, for nothing is more fatal to efficiency than the system frequently followed in past wars by our storekeepers and commissaries-and still adrocated by many of them-of placing the men in one ship, their food in another, their camp cquipment in another, their carts in another, the horses for the carts in another, and so on. If 4 ships, say, are necessary to convey a battn. with all its equipment for fd. service to the point where the landing has to be effected during war, it is in my opinion esscntial that each ship should contain so many companies, according to the carrying capacity of each ship, who should have with them-in accordance with the nature of the operation to be undertaken upon landing-every necessity to enable them to act cfficiently the very hour they discmbark. The theory that I have heard propounded by some of the ablest men we have in charge of stores, ' that in every war we undertake, it would be necessary to collect
our materiel at the point of disembarkation before despatching our fighting men to it,' is the theory of the storekeeper, and not of the S.O. who has had much war experience ; it is opposed to all sound military principles. The R.A. with us has hitherto been the only corps permitted to embark with each unit of its organisation complete on board the same ship, instead of having its guns on board one ship, the horses in another, and the men in another. It is to be hoped that the next time we have to undertake an operation like our landing at Old Fort in 1854, our infy. as well as the R.A. may disembark with its regtl. transport, \&c., so as to bc ready for immediate service. Every little detail for the embarkation must be put on paper in the form of an order by the responsible S.O., and communicated by him to all concerned. The larger the force the more this is necessary. In doing so, he must make his arrangements with the S. N. O. on the
spot.
Sea-kits. - When troops are ordered for embarkation, every O. C. will at once obtain by requisitions from the Army Clothing Department an ample supply of necessaries to enable his regt. upon disembarkation to take the field at once complete in every respect. If the voyage is to be to any of our stations in Asia, it is usual to issue free to each man embarked, I drill frock, I pair of drill trousers, and I white cap cover for use on board ship. In peace every soldier is obliged to pay for the following articles when embarked for the Mauritius, Ceylon, Straits, China, or India in ships going round the Capc, I serge frock, I pair of serge trousers, I cotton handkerchief,* 8 pieces of marine soap, 4 pieces of yellow soap, 3 balls of pipeclay, 2 tins of blacking,* I scrubbing brush,* I clasp knife* (for corps not already in possession of), I clothes bag, I housewife, I blue worsted cap, I flannel shirt* in addition to kit, and a cholera belts.* For those that smoke, 3 lbs. cach of tobacco to be provided regimentally. When troops go to these places by the Suez Canal, the handkerchief and the extra shirt is dispensed with, and only 5 pieces of each sort of soap, and 1 of pipeclay and of blacking are necessary. For troops going to South Africa, only 4 pieces of rnarine and 2 of yellow soap are necessary, and in addition to the articles already enumerated as unnecessary for voyages via Suez, those marked with * are dispensed with, and the free issue above described is not allowed. it is not desirable, except for long voyages, that any special sea-kit should bc provided.
Inspection of troops ordered to embark. - When troops are ordered on active service, they will be carefully inspected by the G. O. C. the district or station, with a view to ascertain their general efficiency and the state of their equipments; all deficiencies in the equipment requircd for field service to be at once made good. They will also be inspected by a M. O., and all unfit for the work of a campaign should be forthwith sent to their regtl.
depot. The P. M. O. should also inspect them as near the date of embarkation as possible. All very old horses, those of delicate constitutions, and those deemed unfit for hard work, to be sent, either to the depot, or cast. All horse equipment, harness, and waggons, \&c., to be minutely inspected by the local G. O. C., who is held responsible if upon landing any of the field equipment is found to be defective in any way whatever.
Embarkations can, I think, be most conveniently considered under two headings, remembering always that the operation is merely the preliminary to the still more serious operation of a disembarkation with a view to immediate active service against an cnemy, and that consequently every arrangement made for embarkation should have this object in view:-
x. Embarking when there is no chance of being interrupted by the enemy.
2. When an attack by the enemy is possible, or the embarkation is to take place in his presence.
y. Embarking without any chance of Interruption. - When a large force has to be embarked, the greater the number of ports made use of the easier will be the operation, and the more quickly it will be effected. the transports can be brought alongside quays or wharfs, the work is greatly facilitated. The more numerous the wharfs or embarking places made use of the better, and it is an advantage that there should be at least 200 yards between each. They should be numbered from right to left, and the number of each should be painted in large figures on a sign-board to mark its position, and to prevent troops intended for say No. 3, going to No. ? wharf, \&c. When embarking from an open beach, posts, or other signs. should be erected, each, as in the case of wharfs, being numbered, to dis tinguish it. The nature of the locality will indicate which should bi used for stores, cavalry, infantry, and R. A. If there is time, a few stage should be run out into sufficiently deep water for boats to come along side ; this is all the more essential if there is a surf. If there are no quay: or wharfs, the troops must be taken out to the ships in boats ; small steamers such as gunbonts, are very useful for this purpose. If the embarkation is $t$ be in a bay or harbour where the sea is calm, long piers formed wit pontoons, casks, or boats, are most useful, and facilitate the embarkatio immensely. We used them to great advantage at Balaklava, when th army embarked in $\mathbf{~ 8 8 5 6}$. Horses can, in this manner, be walked out to the ship's side, and slung thence on board. These piers can be shifted abol with great ease from one vessel to another. In drawing up the orders ff embarkation, the following points must receive attention, and instruction. be issued regarding them :-

The name of the S.O. who is to attend, the hour each corps is to 1 drawn up, how formed, the route it is to follow in marching to the place

## part in.] ARRANGEMENTS FOR EMBARKATIONS.

embarkation, care being taken that the several corps do not cross one another in doing so: the number of the wharf or quay where they are to embark, and the name and number of the transport in which each is to embark ; the dress to be worn, whether rations, and what sort, are to be issued on shore, amount of ammtn. and camp equipment to be taken on board with each regt., the amount of baggage, the order in which the men embark, entering into special directions about how the men go into the boats and get out of them, if boats are to be used. The hour of the tide's ebb and flow must be considered. The nature of the service upon which the troops are to be employed, and the climate in which operations are to be carried on, must greatly influence these matters ; as also, whether they are to land in a friendly country or a hostile one, and if the latter, whether the landing is likely to be opposed or not. It should be remembered that whatever it is desirable to land first, should be embarked last; and that, in fine, the result of the subsequent disembarkation, if it is to be effected in the presence of an enemy, or where an action will be fought immediately, will in a great measure depend upon the manner in which troops have bcen provided with the required means for landing quickly. If boats are used in embarking, the men should take off their valises on getting into them ; they must be warned to remain perfectly quiet, and the strictest silence must be enforced, the offrs. and N.C. Os. being duly distributed throughout them. When a regt. or detachment proceeds on active service in the field, the embarkation of soldiers' wives is altogether forbidden. If possible, the C.O., adjutant, and Q.M. of each corps should go on board the transport about half-an-hour before the men. The exact position of each company can thus be marked in chalk on the mess-tables, so that according as the men come alongside, they can be marched down to their places at once, where they are to sit down, holding their valises and rifles, and remain there until ordered to move, the strictest silence to be maintained. The men to be told off by the O.C. the corps to be embarked into messes before leaving the shore, according to the size of the tablcs; 8 men to each mess is the almost universal number. The rifles should then be passed along a line of men, and put into the racks by companies, barrels inwards, and the valises placed by the men in the battens over their mess places; if the ammunition is to be left in the pouches, they must be sent below and stored in a magazine, but it is generally better to take out the ammunition and put it there, hanging the pouches over the mess place. A label should be pasted on the side of the butt of each riffe, butt with the number of his company. The sea-kit bags to be stowed in on the tables before the men go on board. When a scparate galley for the exclusive use of the troops is provided, the cooking must be done by
the men ; otherwise it will be done by the ship's cook, assisted by the men. The cabins will be allotted to the offrs. to be embarked by the S.O. superintending the embarkation, according to seniority of army or relative rank.

Embarkation of horses.- Previous to embarkation, all horses should be carefully inspected by a V.S. to see they are healthy and free from all infectious or contagious diseases. Horses require great attention at the time of embarkation, and while they are on board ship; and every offr. of mounted corps has a most important duty to perform on these occasions, on which depend, in fact, the means of his being uscfully employed in the field, when he reaches his destination. Horses should be kept in a cool state before embarking, and should be put on board ship rather low in flesh than in too high condition: in which latter state they are more disposed to be fractious and to kick, and are, moreover, more liable to inflammation. Long, slow, steady work is to be given to horses previously to their embarkation. They are to be kept fasting and without water for some hours before being put on board, as slinging them is more likely to prove injurious when their bellies are distended with feed; and they will sooner become reconciled to their change of quarters, and take to their feed on board, when these measures have been adopted. As a rule it is not advisable to remove the shoes, indeed if the horses are to be used immediately when landed, it would be impossible to take their shoes off.

Horses to be embarked should be drawn up by troops as near the points of embarkation as possible, their saddles or harness taken off and packed in vats or large sacks (the corn sack does vcry well), the ship head-collars being put on ; the farricr sergeants will inspect the horses' feet and shoes. The men having stripped their horses, \&c., the Right Files, leaving their horses in charge of Left Files, will go on board if the vessel is alongside, and put their arms, \&c., in the places assigned for them, returning to shore in fatigue dress. The Left Files will then do the same. If there are many dismounted men, they can be used as horse holders, whilst the others go on board to stow away their things. If the horses have to walk on board by a floating wharf or brough, the planking should be strewn with straw or grass, and the quictest horses always led in first.

Slinging Horses. - Before commencing to ship the horses, the slings shoulc be examined, to see that they arc strong and in good order; 5 men are required to sling a horse quickly and well; one man holds the head-guy whieh is made fast to the ship's head-collar; 2 men, 1 on each side of him one of whom holds the sling, and passes the band under his belly to the other man; both men then hold up the ends over his back passing the long loop through the shorter one, and hooking on to the lifting tackle. to it, both hold up the sling until the horse's legs leave the ground another man stands at the breast and fastens the breast-strap, and the 5 tl man stands at his rump and fastens the breaehing ; the offr. superintendin!
gives the word ' hoist away.' The rst man slacks away at the guy-rope, just keeping it sufficiently taut to keep his head steady.

The rate of slinging varies from 20 to 40 horses the hour from each set of tackle according to the expertness of the men.

He is to be run up from the ground at a rapid rate ; and, after attaining the necessary height, be carefully and steadily lowered down the hatchway. An offr. and 6 active and resol ute men must be on the horse-deck to receive the animals, and if they are to be sent down to a lower deck, men must be stationed at the hatchways on each deck to see that his head, legs, and tail are not injured in descending to the deck where he is to be stabled, and where a soft bed of straw must be provided for him to alight upon. As soon as his legs feel the deck the sling is to be removed: on first feeling his legs, unless firmly handled, he is apt to plunge and kick violently. He is to be at once placed in his stall, the far ends of the ranges of stalls being filled up first, care being taken to place the horses as far as possible in the order they have been accustomed to stand in stables. Kickers should be placed in end stalls, and the kicking boards put up at once.
When the transports cannot come alongside a wharf, the horses must be embarked in boats or flat-bottomed scows made for the purpose. The dragoon should accompany his horse, his kit being in the scow also. Whilst there he should be in his shirt-sleeves if the weather permits, but inder no circumstances should he be encumbered by his accoutrements. embarked from a wharf, they should be walked on board by means of a rough or good gang-boards, the quietest being always embarked first. If he geng-boards have to be placed at a great slope, good battens should e secured at distances of $18^{\prime \prime}$ along them. These broughs should have lanked sides $3^{\prime}$ high. Stubborn horses must be blindfolded and led rith thcir heads up to the brough, when by means of a plank placed behind heir haunches, and held on each side by a man, they can be forced forward vithout hurting them. When the size of the hatches permits, it is desirable o provide sloping gang-boards, similarly fitted with battens, down which he horses can be led from the upper to the lower decks. In embarking A. or land transport, care must be taken that each unit of the organiation is complete on board the samc ship, and that under no circumtances shall a gun or a waggon be on board one ship, whilst the horses or it are in anothcr. The guns and waggons should be put on board efore the horses. The harness should, if possible, be packed in large vats nd kept in a dry place on board. Tags specifying the No. of the waggon or each set of harness to be attached to the vats; the wheels will be taken ff before embarkation, the linch-pins and washers to be carcfully put away the N.C.Os. of each division or sub-division. All small gear to be caretlly collected, tied together, labelled and stowed in the store-room provided it. As a rule, transport waggons need not be taken to pieces, and
horses into boats from an open beach, every effort should be made to construct some sort of stage. If the water is shallow for 50 or 100 yds . out, these stages should be erected where the boats, when laden, will float, the horse being walked through the water to the stages and thence into the boats. The men should stand to their horses' heads whilst in boats, or if they admit of the horses being placed athwartships, heads and tails alternately, the men should sit on the gunwale, holding their horses by their headcollars.

Embarkation Returns.-As soon as all men, guns, \&ic., to be embarked. in any ship are on board, a detailed return of them is to be made out by the O.C. on board, and given in duplicate to the S.O. superintending the embarkation, by whom it will be verified with the least possible loss of time, and sent on to the C. of the $S$.
The Voyage.-There is no situation in which the troops more urgently require the personal superintendence and care of their offrs., or in which the strictest conformity to regulation is more necessary, than on board ship. The command of the troops on board ship is vested in the senior combatant offr. doing duty with the troops, to whatever arm of the service he may belong. He is equally bound to exercise tha command, and equally responsible for any breach of discipline which may occur whether the offrs. and men embarked with him belong to the same regt. with himsel or not. On board any of H.M.'s ships the senior military offr. in regard to the command and discipline of the offrs. and troops under his orders, will be guidee by H.M.'s Order in Council, dated 6th February, 1882. On board of hired ships the O.C., while taking care that discipline is observed by the troops, is to remember tha the master of the ship has lawful authority to maintain good order amongst all on board, and in all matters necessary to ensure the safety of his ship, for which he $i$ entirely responsible. It is most important that the master, the C.O., and the M.O in charge should carry out their respective duties in harmony, in order that what i necessary for the maintenance of discipline and the comfort of those on board may b arranged without undue interference with the duties of the ship. The C.O. is to pay attention to every requisition, consistent with the good of the service, made to his by the master. In case of fire or other emergency, the C.O. must specially remembe the responsibility of the master, and render him every assistance, without attemptin: to take the command out of his hands. The C.O. is authorized to apply to the master to see the charter-party and transport regulations, whenever he may requir them.
Immediately after embarkation a guard is to be appointed to furnish sentriet orderlies, special duty men and police. The number of these, and consequently th strength of the guard, will vary with the number of men embarked, but must $t$ settled by the C.O. in consultation with the master and the embarking S.O. Whe a large number of troops are embarked, the following are nccessary ; but the number will be modified as circumstances may require :-I offr. of the day, and I sentry i cach of the following places: on çach side of the foreçastle, on the quarter-deck, ove
each latrine and washhouse, on each entry port and gangway (when in port only), and over baggage room. The number of orderlies, cooks, bakers, sergts. in charge of troop deck, lamp trimmers, hammock-stowers, of swabblers to clean the troop datrines, offrs. W.C.'s and troop decks, will be fixed as found neccssary. A trustworthy sergt. and a sufficient number of men, according to the numbers embarked, must be told off as "police." Their principal duties are to see that there is no smoking except on the upper deck, and that "lights" are put out at the proper time. They are also to see generally that the routine is carried out, and that there are no irregularities. In hot weather the bedding is to be aired as frequently as possible. The troop decks are to be cleared of all persons from 7.45 A.m. to in A.m., except those detailed for the purpose of cleaning it. The cowls and other arrangements used for the thorough ventilation of the ship are to be carefully attended to. Wind-sails, especially in hot climates, are to be kept hoisted and trimmed, and care taken that the ends of them below deck are not .tied up by the men. In ships fitted with Edmonds' system of ventilation, strict attention is to be paid to the "Directions," and while the troops are embarked, the steam is to be turned on for a quarter of an hour during every hour in the first and middle watches, and at such other times as may seem desirable, according to circumstances. The sergts. of troop decks are responsible for the general good order and cleanliness of those portions of the deck and the messes under their charge.
Routine for Troops, Bugle Calls, \&c.-The regular morning parade is to A.m. There is to be one marching order parade per week. On Sundays the troops re to be ready for Divine Service by ro.i5 A.m. Smoking is allowed on the upper leck only, and is strictly prohibited between decks. Spittoons will be provided, and pitting on the deck or over the side is forbidden. All tobacco pipes are to have vire covers to guard against risk of firc through loose particles of burning tobacco lying about. In bad weather and when practicable awnings will be sloped to shelter efficers and men while smoking.

## General Calls.

Silence-Every one to remain still.

- Carry on-that is, continue your business.

Every one off upper deck but the watch of troops.
falt . . . . . . . . Silence-Every
tdvance . . . . . . Carry on-that i.
Retire . . . . . . Every one off up
G's . . . . . . Sweepers.
G's and double . . . . Swabbers.
Hert, followed by halt . . . Man overboard.
falt . . . . . . . . Silence-Every
tdvance . . . . . . Carry on-that i.
Retire . . . . . . Every one off up
G's . . . . . . Sweepers.
G's and double . . . . Swabbers.
Hert, followed by halt . . . Man overboard.
falt . . . . . . . . Silence-Every
tdvance . . . . . . Carry on-that
Retire . . . . . . Every one off up
G's . . . . . . . Sweepers.
G's and double . . . . . Swabbers.
lert, followed by halt . . . Man overboard.
cease firing

- Leave off smoking.

Commence firing . . . . . Permission to smoke.
larm (prepare for Cavalry) ommence firing case firing

Fire Calls. Fire.
Heave round the pumps.
Avast heaving the pumps.


Horses on board Ship.-The hammocks should always be kept round the horses, ut just clear of them ; the ropes will be securely fastened, so that if the horses lose heir footing, they might be saved from falling down; but the wt. of the horses hould not be put on the hammocks with the intention of resting them except in very ne weather. For the first few days on board ship, food is to be rather sparingly iven, and bran is to form the larger portion of the horse's food; but after he beomes reconciled to his altered circumstances, and as his appetite increases, he is to e more liberally fed. Horses should be given at least 8 galls. per diem, and be atered three times a day. One feed a day of $2 \frac{1}{2} \mathrm{lbs}$. of carrots is invaluable for ck horses. The head-collar supplied by the ship is the only safe fastening on oard, and there should be two shanks to each collar. The horse's head should be ed rather short than otherwise, and there should be several spare collars on board. Then mules are embarked, chain collar shanks instead of rope should be used. In ugh weather, if the vessel should labour very much, it will be found necessary to ave all the men who can be spared to stand to their horses' heads, as the horses will less disposed to be frightened when the men are near them. Fine cinders should so be sprinkled under each horse to give him firm hold. Too much attention cannot paid to the constant trimming of the wind-sails, which must be kept full to the ind. Sickness amongst the horses is invariably greatest where there is most motion, in the fore and after part of the ship; for the same reasons horses suffer most in ugh weather. A high temperature is not necessarily injurious, provided the atmohere is pure, and the horses are not exposed to direct draughts of cold air ; but they ffer most when exposed to rapid changes of temperature. Care is to be taken to row a stream of fresh air down the fore hatchway by means of the wind-sails, the wer ends of which are to be carried to within about a foot of the flooring. Nothing to be permitted to be on the decks which is likely to interfere with the thorough ssage of the air, or choke up the apertures to the ventilators. Air scoops are proded for each scuttle for use in hot weather. It is impossible to pay too much attenin to cleanliness. No dung or urine is to be allowed to remain in the stalls or decks. e dung should be at once carried in the baskets to the nearest appointed place for rowing it overboard. The urine, when it does not flow overboard, is led down into e bilge in the engine-room, and pumped out by steam. When not steaming, the nkey-engine will pump it out. When the urine is lcd into tanks, it is necessary to mp out the tanks every four hours. Great care must be taken to prevent the uppers being choked; if it does happen the master should be informed, and he will ve them cleared by means with which he is provided. The horses should be shifted ily from stall to stall by means of the spare stalls, and the platforms lifted up, and deck cleaned underneath them. The horses themselves should be well grooned d rubbed. Vinegar is provided for sponging their nostrils, \&c.
In many cases it is possible to bring the horses out on the decks, coir mats, proled for that purpose, being first laid down. This is very beneficial to them. Loose xes are provided for sick horses, and there are portable boxes on board fitted with ngs, by means of which horses can be sent on deck for an airing, or shifted about
as required for their health. On these occasions the boxes should be place "athwart ship." Vet. slings are also provided for sick horses. The arrangemen for watcring are from pumps fitted on each stable deck. A large tub is provided $f t$ each pump: this tub to be filled, and the iron buckets dipped into it and the wate carried round to the horses. These tubs are also to be used for bran mashing. Tt pumps are to be kept locked, and to be only used for watering the horses. A stab guard to be told off as soon as the men are embarked. The decks are lit up a night.
Stable Duties. Morning Stables. Rake the stalls well out to the rear, swee up the passage behind the horses, and sprinkle disinfectants, water the horses, spong nostrils, eyes, \&c. Feed with hay, after watering, and then with oats or bran : ordered.
Mid-day Stables. Shift horses into spare stalls, and out on to the deck when praticable, pick out and wash the feet, examine the shoes, any loose shoes to be fastene at once, and slight injuries attended to, thoroughly groom the body, brush, and har rub the legs, brush out the mane and tail, and sgonge nostrils and face. Each sta to be thoroughly cleaned, platform raised and cleaned. Deck underneath dric: and disinfectants freely used. When the horses are clean, water, and then fei with oats or bran as ordered. After dinner the horses are to be fed with hay f an hour.
Evening Stables. Rake the stalls well out, sweep up, sponge nostrils, \&c., as morning stables. Water and then feed with oats or bran as ordered. Stablemen feed horses with remaining portion of hay.

In the second Case, when the embarkation has to be effecte in the presence of an enemy, as the English had to do at Corunna, th sick, all stores, carriages, horses, and other material, are to be placed c board first. Circumstances must decide the order in which the guns al men are to be cmbarked. The possession of a small land fort, whis prevents an enemy from approaching the point of embarkation, is of grevalue in such an operation. It is a most trying one, under any circur stances; but the fire from the fleet (which it is taken for granted will be hand) ought to kcep the cnemy at a distance. For this reason a low, fla open beach is the best suited for the purpose; one with high cliffs whi cannot be seen over would prevent thc fleet from protecting the flanks sweeping the front of the embarking army.

Disembarkations.-In all disembarkations, the S. O. who has to mai the arrangements, must state, in his memorandum of instructions, $t$ manner in which it is to be carried out, the hours the sevcral corps are lcave the ships, in what order, and by what means, \&c. ; the clothing to worn, the rations cooked or uncooked, the ammunition, camp equipmer stores, \&c., \&c., to be taken by the men, or put ashorc with them for thr use. The nature of the service on which they are to be employcd w enable the G.C.C, to settle all these important matters. The S.N.t

In the spot must be consulted, and all arrangements made with him egarding boats, \&c. The general plan of the Disembarkation must be well hought out when that for the embarkation is being arranged, as the success $t$ otherwise of the former will very much depend upon the manner in which he latter has been carried out. The latter is, however, much the easier peration of the two, if the landing has to be effected in an enemy's country, or the whole force must be thrown ashore in the same neighbourhood, lhereas, generally, many ports or several localities at a distance one from ae other can be made use of to embark the several divns. or even rigds. at. With any considerable force intended for the invasion of an nemy's country, especially if that country be sparsely populated and should ossess but few harbours or good landing places, ample materials should be iken for the construction of temporary wharves, piers, broughs, \&cc. It is bvious that the greater the number of ports or other points that can be sed the more rapidly and more easily will the operation be effected. When ne landing takes place from boats, it is very desirable to have a large beach arty of seamen under the command of a naval offr. selected for his lergy and power of organization; their assistance in clearing the boats, c., will always be found of very great value. This party should always ave a semaphore with it for the purpose of communicating with the dmiral in command of the fleet: the seamen should take 2 or 3 days' rovisions ashore with them. Troops should always breakfast before aving their ships, and if fighting or a long march is in prospect upon inding, this breakfast should be a very substantial meal.
Deficiency of Stores. - When troops are embarked in any of H.M.'s oopships, the captn. will have of course a copy of the Regulations on this 1bject; so I need not enter upon it in detail. On board hired ships the ammocks and blankets will be returned to the master before landing, ay loss in any stores issued for use of troops on board to be charged gainst them, the list of which, prepared by the master of the ship, if found orrect, will be signed by the C.O. Before disembarking from a hired ship, ie military C.O. is to prepare and hand to the master the following returns ad certificates upon Admiralty Forms, which will be supplied to him by the laster for that purpose :-

Disembarkation return in duplicate.
Mess certificate.
Ration and forage certificate.
Freight certificate.
Certificate of the number of invalids (if any) conveyed under medical charge of the ship's surgeon.
The C.O. of the troops and another milty. offr. are, beforc quitting the ip, to sign a certificate in the following form, and to deliver it to the apin, or master, viz.:-

## Form of Certificate.

"This is to certify that I have been round the ship with and that no baggage, arms, nor accoutrements of any description, are le: on board belonging to the troops.

## Military Officer."

"I have made full inquiry respecting the baggage, \&c., of the disembarked from this ship, and find no complaints, and that there wa always a sentry over the same during the time it was on board."
(To be signed by the O.C. the troops and to be datcd.)
Disembarkations must be considered under two heads : ist, When mad without any chance of interruption from an enemy ; 2nd, when made i presence of an enemy, or where an attack is possible.
ist. The disembarkation of men, horses, and stores, is merely th reverse of what is done in putting them on board.
'The men, when landed, must be marched off at least 500 yds . away frol the beach, which is to be kept clear for those to land subsequently. possible, it is advisable to march them at once to the spot where they are $t$ encamp or bivouac, so that arms may be piled, cooking places, \&c., mad by a portion of the men, whilst the others return on fatigue to assist $i$ landing stores, \&c. The arrangements to be made must depend upon th mode in which the disembarkation is to be effected, whether by goin alongside wharfs, or by boats, or small steamers. Every exertion should $t$ made to erect some rough wharfs, the shallow part with trestles, that i decper water being made with boats, ending with a barge and strongl built schooner or vessel of that class. It may be sometimes advisable t sacrifice a ship for this purpose, and by scuttling her, sink her in such depth of water as to have her upper deck $3^{\prime}$ or $4^{\prime}$ above high water. Wit a sandy or a muddy bottom, a ship might be sunk by loading her down wit weights until she was resting firmly on the bottom. If the weather is call she will suffer no great injury, and can be floated off when no longt required. Brigds. and divns. should be landed without being mixed up each divn., with its guns, horscs, camp equipment, \&c., should be comple on shorc before another commences to leave the ships if there is only or landing-place. The hour of the tide's ebb and flow will generally influenc the arrangements. -

2nd. When an army has to land in a hostile country, and $i$ presence of a formidable enemy, as we did in Egypt in 180r, and in Chin in 1860, or at a place where it is possible it may be attacked before t: disembarkation is completed, as at Eupatoria in 1854, the operation is troublesomc one, but not so appalling as it is generally considered to bu provided the troops have in the first instance bcen embarked in a creditab manner, and the exigencies of the servicc upon which they are sent hat been well provided for. If we are at war with a nation capable of hurtin
is at sea, the transport fleet must, in the first instance, rendezvous at some iome port under charge of a naval squadron sufficient for its protection, and y which it must be-escorted to its final destination, and guarded whilst the isembarkation is being effected. If the landing is to be made on the shores Europe or of the Mediterranean, the fleet will of course sail under sealed rders for its destination, which must be kept a profound secret under all rcumstances, known only to the G.O.C. and to the Admiral. If the oyage is to be a very long one-to China, for example-it is of the utmost onsequence that the expeditionary force should rendezvous at some place ot more than a few days' steaming from the shore where the landing is be effected. The force should be finally organised there, the horses and en being landed if necessary for that purpose. This is very essential both man and beast after a long voyage, but particularly for the latter; for, ter a few weeks on board ship their joints bccome stiff, and they require st and gentle exercise to fit them for a campaign. Selection of a landing place. - The first thing to be decided upon is the ace where the final landing is to be effected. Many local circumstances 11 influence this consideration, independent of the character of the coast d the physical nature of the country itself. Political matters-which enter to all great questions-and the distribution and nature of the enemy's ad and sea forces, may force you to disembark an army in a locality ich, in itself, is not favourable for such an operation. These are subjects the G.O.C. The duty of the C. of the S. is to make a close reconissance of the coast in company with a responsible naval officer : for, no atter what may be the advantages offered on shore, unless there is od anchorage and deep water ncar shore, no place can be deemed good one for the disembarkation of an army Of coursc, all objecns must give way to necessity ; as, for instance, in China, the best ce for landing our army was on a mud bank commanded by a fort, ich we believed at the time to have been heavily armed, and to which we aw no large vessel could get nearer than 9 miles. Ironclads having average draught of $27^{\prime}$. can safely, in fairly moderate weather, approach shore as long as they have $6^{\prime}$. good of water under their keels; vessels wing only $8^{\prime}$. or 10. ' in a similar way require $3^{\prime}$. of water under their 1s. [Sce paragraph on Coasts under the head of "RECONNAISSANCES."] Che chief points to be considcred are; the probability of smooth watcr: extent to which the fieet can assist by its fire : the access to and from point selected for laden boats, and for the men when landed to the rest defcnsible position: the distance from any such position and the ure of the position : what the enemy can do to prevent your landing : the nber and nature of the roads lcading inland to the ist objective point, the nature of the positions on such roads where the cnemy could offer a nidable resistance.

Even assuming that the enemy is your equal, or is even somewhat your superior in force, he cannot be everywhere to guard all his coasts; if he learns that a disembarkation in force is being attempted at some distance: from his main body, he must march to the threatened locality, and a march of 20 or 30 miles is a fatiguing affair to him, whilst in your ships, if you find the spot you had selected for your landing held strongly by troops aided by great, prepared field works, you can without any fatigue to your men whatever, move 50 or 100 miles farther up or down the coast as you may decide, there to carry out your disembarkation unmolested. If the shores be low and open, enabling the guns of your fleet to assist, youl operation will be greatly facilitated in the event of the enemy endeavouring to interrupt it. If the landing be opposed, the disembarkation should be effected upon the broadest front compatible with securing the mutua support of the brigds., \&c. If the landing has to be made under fire, the broader this front the less will be your loss. In selecting the spot for you discmbarkation, the necessity therefore of having a broad width of beach $t 1$ land upon must not be overlooked. This point decided upon by the G.O.C. and the Admiral, should be kept secret until the last moment It may be advisable to make a demonstration upon a totally different poin from what has been determined upon, and it is always a good thing that swift armed vessel with a small party should make descents upon the coast at all points where the telegraph wires are near the shore, for the purpose $c$ cutting them, and carrying off a few intelligent men as prisoners to give th: G.O.C. information upon local matters.

The Landing. - The use of steam launches, and generally of small tug: gunboats, \&c., has greatly reduced the difficulties even of landing in the far. of an cnemy, and the use of collapsible boats, which can be carried now h any extent by all ships, enables the invader, if necessary, to throw the fightir men of an entirc army corps ashore at any selected point in one trip of $t$ boats between the transports and the shore. Wc hear a vast deal of nonsen talked as to the great extent which steam has increased England's power r resist invasion ; this cry is invented by politicians who do not wish to $S$ proper dcfensive measures undertaken, because such would swell the anmu budget, but all soldiers, who understand the question better than politician know this to be the greatest of fallacies: 24 hours of calm weather wou now cnable an enemy to throw ashore on our coasts an army amply lar, enough to destroy any military force we could oppose to him, and to secu the possession of London. Withont the aid of steam this operation wou have been a very serious one indeed, which, in common with all who ha studied the question, I deplore it would not be at present. Circumstances $m$ prevent you from throwing on shore an entire army corps in one trip of $t$ bonts, and the landing may have to be made by divns. successively. the fire of the fleet eannot keep the enemy's fire linder, it may be nd
able to restrict your first trip to boats carrying infy. only, or to infy. with some field batteries unaccompanied by any horses. It is very desirable to expose horse boats to fire as little as possible, for although it is most desirable to have a few batteries of R.H.A., and a few squadrons of cavly. on shore as early as possible in the operation, yet, if in landing they are to them until the infy. had first secured a position ashore, and had been able, with the assistance of the fire of the fleet and with that of the dismounted batteries sent with it, either partially or entirely to silence the fire the enemy had at first brought to bear upon the landing places. Each Divn. should have; if possible, about 2 miles of beach allotted to it for the operation of lines is a purely naval matter, as in fact the arrangements for actually carrying the men ashore. In all the boats employed there should be an beach. A medical staff with stretchers and bearers, but without ambulances, should land with the first divn. sent ashore ; the ambulances, \&c., to be landed immediately after the cavly. and R.A. have all been disembarked. The lines of boats being towed in as near the shore as the depth of water will allow, the boats will have to pull in the rest of the way. Each line of oats must be led by a light boat, which should be provided with sounding he battalion, brigade, \&c., is to rest. The boats should be $50^{\prime}$ apart from eeing put ashore, the boats will return for the other divisions., the in ist divn. The men will get into the boats in the order in which they stand in line, so orm up at once on shore in line or column according to the orders. The nen must sit quiet when in the boats, and the strictest silence must be nforced. Under no circumstances should the men load until they are on and. The colonel should be in the leading boat, and he should be the he company to do so. The former will point out to the captain where to rm up. The latter will, in the first instance, form up his company exactly y his C.O. If camp equipment is to be uscd by the expeditionary force,
should not be landed until the whole force is should not be landed until the whole force is ashore, a small party under a offr. being left in each ship to take charge of it, and bring it ashore when dered to do so after the landing had been safely effected. A steamer should round the fleet and collect all men unable from sickness to land. Vessels zing sick men on board should hoist some preconcerted flag, so that the eamer should only visit them. By this menns all the sick can be collected
on one or more hospital ships ; and if there are none, then on board the best ventilated transports, arrangements to be made for them by the P.M.O It is advisable, in case of accidents, that the men should land with 3 days cooked rations, and offrs. are clearly to understand that they are to do st also. If the force is landed by divns., the ist divn. ashore will act as if $i$ were an advanced gd., and cover the landing of the rest of the army. For this purpose it should take up any strong position as near the beach as possible taking care to do so in such a manner that the fire from the fleet or gun. boats told off to protect the landing may also protect its flanks. If the landing is opposed, the primary object should be to silence any artillers bearing upon the beach. As soon as this is effected, and some carly. havi been landed, parties of it should be at once despatched to the neighbourin $\xi$ villages, to seize the post and cut the telegraph wires, if there are any. 1 would be a good plan to send a telegraphic message in the name of the mayor, telegraph operator, or other functionary, to the military or civi authorities (as the case may be) in the neighbouring cities, saying, "] have just returned from the coast. All is quiet. No enemy or ships to be seen anywherc. The fishermen (or John Smith, \&c.), tell me they saw the smoke of a great fleet going north (or south) this morning at 5 A.M.," \&c. \&c. It is possible sometimes to send false intelligence in this manner which, if not actually believed, will shake belief in the true news, giving rise to hesitation and dclay. Circumstances such as the proximity of the enemy, and the nature of the position, must determine when the cavly, are to land; but the sooner it is landed the better, for, without it, all the transport and cattle will be driven away beyond reach of the infantry. The nature ol the expedition, its objects and the character of the country invaded, wil determine the order in which provisions and other stores are to be landed. It is of the utmost consequence that a harbour or a sheltered roadstead should be sccured as a base of operations where the material and supplies can be landed securcly and leisurely. To depend upon an open beach subject to bad weather to land the supplics requircd by an army in the field, is indced a very dangerous arrangement, and may lead to disaster.

In disembarking Horses, the same precautions are ncecssary as when embarking them. For some days after a lung voyage they should be led by hand at a gentle pace (not out of a walk), and no weight put on thcir backs. This rule, of course, has to give way to necessity. I have ridden and been carried fairly by a horse just landed irom a ship, on bonrd of which he had been for a month, and of the British cavly. regts. that landed at Ismaillia in 1882, some made trying marches, and charged the cnemy the day after they landed. In all very distant cxpeditions a rendezvous, such as Varna in 1854, and Talienwan Bay in 1860, will be generally established where the horses can be landed and got into condition after their long royage, they need seldom therefore be more than a few days on board immediately
previous to beginning active service. The disembarkation of horses by shore. The horse should be lowered in the sling over the side without fastening the breast rope or breeching. When the tackle is unhooked the sling opens and is at once slipped from under. It is of great consequence are to swim, as horses in the water will always swim towards others on the nearest shore. This plan of dropping horses out of slings into the water is said to injure their pluck, and make them for ever afterwards averse to fording rivers or entering water at all. It should only be resorted to in emergencies, and then care should be taken that the horses are cool before being put into the water. All corps must send in to the S.O. of their divn., as soon as possible after they have landed, a disembarkation return, showing the numbers actually landed, and accounting for every one included in the return of those actually embarked.
Selecting a Site for Camps or Bivouac.-In deciding upon the site for any camp or bivouac, whether large or small, for occupation for a night or for a lengthened time, two great considerations enter into the question, viz. the Military and the Sanitary. When they clash-as they may frequently-the point must be settled according to their relative importance rive way to the strategical or tactical exigencies of the moment, and troops nay have to bivouac for many nights in positions that may be objectionable n a purely sanitary point of view. It may; however, be accepted as a general ule that, when beyond two days' march of the enemy, sanitary considerations re as a rule to be considered first. The selection of positions for offensive Posfensive "purposes is treated as a separate subject, see article on bivozac are abundance of wood and good water, and other supplies, and nat it should be provided with facilities for internal communication, and ttension is good for sanitary reasons, yet it is very trying to men after a ring march to have long distances to go for their rations, water, \&c. The rst sanitary consideration is that the men should have rest ; so after long arches, in taking up positions for a single night, the camp or bivouac ould be compressed ; if a longer halt is to be made, it can be opened out e following day when the men have rested. Villages, defiles, rivers, and
other obstacles near the site selected should be in rear, so that they ould not interfere with the next day's march; for it is important to have
enty of clear space Bivouscs." space to start on, to avoid confusion; see article on Sanitary considerations in selecting Sites or Encampment. A medel.
offr. selected for that purpose, should accompany the S.O. sent to select the site. He will make a report in writing for the C. of the S.'s information, as to its fitness in point of salubrity, and will indicate the precautions required for improving its sanitary condition; he will report upon the quality of the water, and upon the precautions he considers necessary for purifying it. There are many places which at certain seasons of the year may with safety be occupied for a few days, where at other times it would be madness to encamp. There are rules which must not, under any circumstanees, be neglected if the camp is to be permanent, and indeed the extent to which they can be disregarded at any time is to be measured by the exigencies of the moment. If obliged to encamp in a position where you expect to aecept battle in a week, or a month, pitch on ground in advance of the position you must occupy when the enemy is in your presence; you then secure a fresh place for your men, and leave him a dirty one when he moves to attack you. Avoid encamping or bivouacking in graveyards; get as far to windward of them as possible. Avoid encamping on ground that has been eneamped on before, and, if obliged to camp near it, go to windward of the old site. Avoid all rivers with marshy banks and marshes of every description. If obliged to camp with a small force for a day or two near a marsh, if possible place yourself so as to have a hill, or even some rising ground or woods, between you and it.

The water should be well tested, and the inhabitants questioned about it. A grass country with a sandy or gravelly subsoil is the best; land with a clayey subsoil is damp and to be avoided if possible; all brushwood should be avoided. Forests lately cut down are dangerous, particularly in hot or tropical countries. In temperate climates, if the country is well settled and the people have a robust appearance, it is the best guarantee of the healthiness of the place. There should be good natural drainage ; grounc sloping to the east or south is to be preferred. The banks of running river? are good, provided their edges are not marshy. Sites on granitc, metamor phic, clay-slate, and trap rocks are good. When, however, these rocks have become disintegrated, they are supposed to be unhealthy, and this rule hat certainly proved true regarding Hong Kong and Kowloom. Limestont and magnesian limestone are also healthy when there are not marshes which are common in these formations; water there is good, but hard Chalk is good when unmixed with clay; water is pleasant and good. Whet the chalk is so mixed with marl as to beeome impermeable, it is damp and likely to prove unhealthy. The permeablc sandstones are very healthy In reporting on proposed sites for encampments, note especially thest points, viz. : supply of water, quantity and quality ; supply of wood ant provisions; roads leading to, and means of lateral communication; natur of cultivation, of soil and subsoil; shape of ground and strength or other

Wise as a military position. Furnish your suggestions as to best form
for camp, \&c.
Marching into Camp.-The position for the army to encamp in should when practicable, be selected either the day before, or as many hours before the arrival of the troops as possible. It is advisable that a S.O. and the F.O. of the day from each brigd., a mounted offr. from each battn., and an offr. and the Q.M. Sergt. from each cavly. regt. and battery, should gallop on with the S.O. of each divn. when within a few miles of the ground for the purpose of having the exact position that each is to occupy pointed out to them. Each of these offrs. should know the number of paces required for his regt. when in line. When they have marked where their right and left is to rest, any N.C.Os., or orderlies that may have accompanied them being left on the ground, they should return to their brigds. or corps, noting in their minds as they do, the best roads or paths by which to conduct them to the position allotted to them. As the troops approach their camping ground, they should form column; when halted-generally in mass of
columns-on the ground they are to columns-on the ground they are to occupy, they will pile arms, take off having notified the C.Os. of the numbers required for piquet, and the places they are to go to, they will at once be marched there. The regtl. corps marching by only one road, it is absolutely necessary that it should encamp or bivouac in several lines, each line being, if possible, astride on the road. The depth of an army corps in column of route is so very great that, if it were attempted to encamp it in one single line, the troops in the rear of the column would not arrive at their camping ground until late in the evening. Even for a divn. moving by one road, it is desirable to encamp it in 2 or 3 lines, by brigds. or by lines formed of the advd. gd., and the main body, \&c., according to whichever may be most convenient for the order of the following day's march, or most suitable to the formation of the ground and the roads and paths over it, and the facilities for obtaining water, firewood, and forage.
Staff Duties when Divisions encamp or bivouac.- The A.G. of the army corps, or his deputy, having pointed out to the S.O. of each divn. where is right and left are to rest, will tell them where the Hd. Qrs. are to be, hat require most watching, stating where they lead to, and the distances, cc , point out the villages or localities in front where the right piquet of ach divn. is to rest, and state whether it is to be of cavly. or infy., \&c., \&c. The S.O. of the divn., having pointed out to cach B.M. the line that is o be the front of his brigd., will at once make the neccssary arrangements as o the water supply. If the same tanks, wells, \&c., are to be uscd by scveral
divns., an arrangement should be made between the S . Os. of each as to the guards to be mounted, and the regulations to be enforced. Each S.O. should take care that he has good open communications with the nearest main roads. The front should be cleared, or if too close with hedges, and the halt is only for the day, wide openings should be made in them, to be increased every day that the force remains stationary. The divn. Hd. Qrs. should be as near the centre of the divn. as possible, and indicated to the B.Ms. and F.O. of the day. The Brigadiers to take up a position as near the centre of their brigds. as possible for their brigade Hd. Qrs. The position for the commissariat to be pointed out to the Commissary in charge, also that for the Fd. Hospls. to the divisional P.M.O.

Refuse Receptacles.-The A.A.G. of each divn. will point out to the B. Mis. the spot where all refuse is to be buried or burnt : these sites will be selected with due regard to the prevailing wind, as they should be to leeward of the camp. Places will also be selected where all transport animals that die should be buried. In some countries it is better to drag out dead horses and camels a mile or two to leeward of the camp, cut them open there, and trust to their being eaten by vultures, dogs, \&e.

The C. of the S. after taking the General's orders will, in conjunction with the F.O. for the day, decide upon the number, description, and position of the piquets to be mounted. Having done so, he will inform the B.Ms. of those that are to be furnished by each, indicating as nearly as possible the spot that each is to occupy. If the F.O. for the day is to be trusted, he may be allowed to dispose of them himself, but as a rule it is better that a S.O. should go with him, and see them properly posted. The B.Ms. will, thercforc, upon receiving orders on this point, detail the piquets and point out to the adjts., as nearly as possible, the position to be taker up by each, going out himself with that one which is the most central at regards his brigd. Assuming that the army is well protected from surprist by the outposts of the advd. gd., as a general rule, when a divn. is encampec. in line with others upon its flank and rear, one piquet (a company) fron each brigd. will be all that is required. The system of piquets being first paraded and inspected by the adjts. on their regtl. parade grounds then by the B.M. on the brigd. parade ground, then marched to the divnl parade ground, and most likely kept waiting some time at all 3 places bcfore they are finally marched to the position they are to occupy for th night, is refined cruelty, and can lead to no good; it is a piece of stupiroutine that is only suited for children. Soldiers hatc being "humbugge about." The piqucts should be detailed and marched off from their ow parades in the direction of the place they are to occupy immediately whe the divn. halts. It is easy to tell an offr. to move upon a certain village rock, clump of trees, and wait there until the F.O. fixcs upon the exat position for the piquct. Leaving his junior to look after the camp, il
senior S.O. must ride round the front, and examine the features of the country, to as great a distance as time and circumstances will admit of. The telegraph wire will gencrally be laid down from the divnl. or corps Hd. Qrs. to some point on the main line. Arrangements must be made for communicating by signal with the outposts, or with any detached force in the vicinity which is not in telegraph communication with the main body. At a certain hour in the afternoon, to be fixed by the A.G. of cach army corps, the senior S.O. of each divn. must be at his tent for orders for next day's march, or if halting, regarding the work to be donc. He will have to arrange for the transport of the sick to the nearest hospital in rear. A staff offr. from each divn. should visit the advance piquets and watering places of the several divns. every evening. If halting for a day or two, a similar visit should be made at early dawn, when the piquets are being relieved. He should daily ride round the camps of the several corps to see that they are in good order, the latrines and cooking places made, \&c., bringing to the notice of C. Os. and brigadiers all irregularities.

Internal Arrangement of Camp. - The site having been chosen carefully, it is taken for granted that the natural drainage is good. Although the camp had only been pitched with the intention of remaining there a day, circumstances may convert it into a residence for months ; therefore from the moment the tents are up, or the bivouac formed, every exertion should be made to carry out all the works that are required in standing camps. Those that should be attended to by each individual regt. are as follows, each being placed in this list according to its relative importance :-

1. Tents to be neatly pitched according to order.
2. Cooking places marked out, and a kitchen constructed for each company.
3. Latrines dug.
4. A trench of $4^{\prime \prime}$ deep (the width of the spade) dug round the outside of each tent.
5. If the regt. is alone, make a watering place; if encamped as part of a divn., this should be attended to by the staff.
6. The natural drainage so improved that all water flowing from the nto the ncarest ravine or rivulet.
7. Make racks for arms in front of each company's tents.
8. Make paths with stones in front of each row of tents, \&c.
9. Erect sentry boxes or shades.

IST. To Lay out the Camp. - In deciding upon the form of encampnent, the following principles should be borne in mind :a. As a general rule, cavly. and infy. should encamp in column of quadrous or troops and of companies, the front of the camp covering xactly the space covered by the regts. when deployed into line (allow-
ance being made for intervals between corps), the lines of tents being in fact on the prolongation of the squadrons or companies as they stand when in column. R.A. always encamps in line, and if possible with full intervals.
$b$. The camp should be formed to the reverse flank, when the line had broken into column.
c. Clear passages for guns and troops through the camps from front to rear should be provided for. The "Intervals" between regts. are generally sufficient for this purpose ; the interval between battns., or regts. of cavalry is 25 yds . ; between batteries it is $28 \frac{1}{2} \mathrm{yds}$. or 34 yds ., according as the guns have either 6 or 8 horses. In marking out the front of the camp for a divn., it cannot be expected that every corps should be exactly in alignment one with another, as the configuration of the ground must greatly influence it. When, therefore, it is necessary that the front of one battn. should form a salient angle with that of another, care must be taken to allow a sufficient interval between them in front, so that the regulated space shall be maintained all along the depth of both camps. When troops are encamped in 2 or 3 lines, from 200 to 500 yds. should be left clear between the rear of one line and the front of that behind it.

The space required for the encampment of a battr. of infy. on war establisliments is a frontage of 320 yds . and a depth of 266 yds ., when full clistances between companies are allowed. This provides for a parade ground of 80 yds . in dcpth; but when the ground is restrictcd, this may be dispensed with, as also the space in rear of the baggage, so that a batt11. may, when nccessary, be easily encamped upon a depth of 150 yds . The. frontage may under similar circumstances be reduced to 120 yds ., by having only 15 yds . betwean the rows of tents, instead of 40 yds . as shown iu sketcl.

The space required for a regt. of cauly. on war establishment is a frontage of 284 yds . and a depth of 436 yds . when encamped (as shown in slictch) in column of squadrons, and providing a parade ground of 80 yds . in depth. When space is an object the front can easily be reduced to $1+0$ yds. and the depth to $336 \mathrm{yds}$. , dispensing with the parade ground and closing up the baggage nearer to the offrs. ${ }^{\text { }}$ tents. Horses when picketed require a width of 6 , so when the available depth is much less than $33^{6} \mathrm{j} \mathrm{ds}$. a cavly. regt. on war cstablishment should encamp in column of troops.

The space required for a Battery of Artillery is IIO yds. and a depth of 142 yds .

A Divn. Encampins-The B.Ms. laving bcen pointed out by the A.A.G. the line that is to be the front of their brigds., must make the necessary arrangements for any deviation from it which the nature of the ground may render essential, and will point out to the Q. Ms. of corps the exact spots where their right and left is to rest. The regts. and battes being formed in column, with an interval of 6 paces between the reverst
flank of the strongest company or squadron and the front of the camp as niarked out by the regimental Q.Ms. the tents of each company or squadron will be pitched in line with them as they stand in column. Each company and squadron to be told off into squads of whatever may be the number of men it is intended should be in each tent. The regulation number is 15 for each. The 14 privates to be divided into 6 tent-men, 2 woodmen, 2 waterpiled, and packs taken off (when at a distance from the enemy, accoutrements also), and hung upon the arms. In the cavly. as soon as the horse lines arc marked out, the squadrons will file off to them, the men dismount, picket their horses, loosen girths, and remove bridles, placing them with their arms in rear of their respective horses. In the R.A., the battery
being formed in column of subdivisions with the wascens in the being formed in column of subdivisions with the waggons in rear of the guns, and at such a distance from them as will allow plenty of room for the horses at the picket ropes, the horse ropes will be stretched bctween the gun limbers and waggons, the horses will be unhooked and filed off to their respective places. Kickers and vicious horses should be picketed at somic distance from the others, each with a heel rope. The tents of cach company or squadron, as they are taken off the waggons, will either be placed on the reverse flank of the arms by the Q.M. or distributed by him to the tentmen from one general pile. It is of consequence that the same tents should always be given to the same company and same squads. The Q.M., by pacing the front and flanks of the camp, fixes the position of each row of ents. The 6 men to pitch each tent are numbered off by the N.C.O. of he squad from $x$ to 6 , their respective duties being as follows: No. r, ront-rank poleman, No. 2 rear-rank poleman, Nos. 3 and 4 pegmen, arty to superintend, and see that the of the tent. The N.C.O. of the off for it, that it is upright, that the door is properly po the spot marked rom the right so that they shall stand exactly on the line marked out by he Q.M. as the front of the camp, and the captn. of each company will rom them dress the polemen of his squads, who whilst being so dressed o paces if possible). No. I will at once drive in a peg to mark where the ole is to rest : rear-rank polemen, having in the meantime joined the two ten at the same time distribute the pegs where they will be at hand when equired. Nos. 5 and 6 have in the meantime unpacked the tent and
stretched it out flat on the ground, with the tent door hooked across and uppermost, when it will form a triangle, the base of which should be one 320 available for it.

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40

+ Line + of + Kilelicns

Regll. Staff.
Baygage :uaggons, :

Rrotuaryl.
Ofrsilativine

Fig. x.-Camp of a Battalion of Infantry on War Establishment, at full intervals Measurements given in yards.
pace away from the feet of No. r, with the apex pointing towards the companies' tents in rear. The polemen then insert the pole, so that one end is fitted into the cap, the other end being placed between the heels of No. r,


Fig. 18.-Camp of a regiment of Cavalry on War Establishment. Measurements given in yards.
te two pegmen get hold of the two (front-angled ropes, the two packers of he two rear-angled ropes which are marked with red to distinguish them om the others). Upon the word of command "raise tents," the poles to be
at once elcvated by Nos. I and 2, the former getting inside the tent and keeping the pole in a vertical position by putting the end of it between his fect ; the 4 angle ropes to be at once pegged down, No. 2 taking care that the door is square to the front, that is, facing the same way that the men did when they stood in column, and that it is well closed ; the pegmen will then peg down the other ropes, working gradually round from their left to their right, under the supcrintendence of the N.C.O. who will take charge of tent bag and mallets.

As soon as the tent is pitched, 2 men from each squad will make a trench $4^{\prime \prime}$ deep and the spade's breadth round the tent immediately outside the walls, so that both the trench and the sod or earth taken from it shall be within the line of pegs. The knapsack or valises, as the case may be, will then be removed into the tents, being placed where the head of the ovner of each will rest while sleeping. If Shelter Tents are used instead of belltents, the same plan of camp is to be adhered to. Although it is more convenient to have the tent doors facing the same way that the men do when standing in column, yet it is very easy to change them if the prevailing winds or the rays of a tropical sun render that position objectionable.

In striking tents, the front-rank man gets inside the tent, No. 2 closes the door and keeps it closed until the tent is struck; the 4 other men pull out all the pegs except those of the 4 angles. The pegs to be collected and put into their bag, the remaining 4 pegs are to be drawn, the men holding on to the ropes. At the word of command " strike tents," they are to be lowered backwards, pulled out flat and carefully folded, the ropes beine rollcd up round the slides, and then placed so that they do not appear wher the tent is folded up. As the woodsmen and watermen will be idle in striking camp, all the offrs' tents should be struck at the same time as thi others. The encampments for cavly., infy., and R.A., after the mos approved manner, are shown in diagrams 17,18 , and 19 . The plan 0 ropes stretchcd from gun to waggon, or from one cart to another, is th best method for securing horses in the field.

To carry tents with an army operating in Europe is out of the question if rapid movements and great results arc aimed at, yet, as in future operations will generally be along lines of railway, there is no reason wh the bell-tents should not be always at hand for use during any prolonger halt, or during a continnance of inclement weather where accommodatio in villages and towns cannot be obtained.

The attempts made at ventilation in our tents do well when no more tha onc or two live in them ; but when the number is beyond a dozen, the tin openings for fresh air are of no practical use. The only plan is to insit on the doors being licpt open when it docs not rain. When it is remen bercd that cach man requires about 4 cubic feet of air per minutc, it unnccessary to dwell upon this point.

The Cl. Serjts. to be always in the rear tent of each company; the Serjts-Mjr. of troops to be, one in the front tent, the other in the rear tent of each squadron. The largest possible space should be covered by each corps when no military reason forbids such expansion. The practice


Fig. 19.- amp of a Battery of R.A. on War Establishment. Measurements given in yards.
of closing up the tents of every 2 companies together should be disconinued. The distance between the lines of tents depends upon the number of files in each company or squadron in the same way as distances in column tre calculated.
Horse lines. - The length of the horse-lines of each squadron will be
according to the number of horses in it, $6^{\prime}$ being allowed for each horse when possible, but never less than $4^{\prime} 5^{\prime}$. If space is limited, a cavly, regt. can encamp by troops instead of by squadrons, the regt. being formed up in open column of troops ; the tents will be pitched as for infy., the horselines being between the rows of tents. When horses are pitcketed by head and heel ropes, 15 ' will be the distance between the picket rope and the heel pegs, the heel ropes being $8^{\circ} 5^{\prime}$ long. A space in front of the picket rope of $6^{\prime}$ is sufficient for the hay and a passage and a similar space behind the heel ropes should be left for the saddlery, harness, \&c. In pitching the tents, disturb the ground inside and around as little as possible. Do not allow absurd notions of order and regularity to cause tents to be pitched in hollows which are frequently met with in the best sites, when by moving the tent perhaps a few feet one way or another, a good position for it might be found. In camps of position where tents and not huts are used, it is advisable to supply planking for the men to lie on, these planks to be removed and aired every fine day. If boards cannot be had, use any sort of tarpaulin or waterproof sheet that can be obtained.

Straw Mats. - It straw is plentiful, issue enough to make good thick mats for the men to lie on ; they are easily made, and most comfortable ; they should be hung up to dry every day. They should be $3^{\prime \prime}$ or $4^{\prime \prime}$ thick, $6^{\prime}$ long, and $2^{\prime} 3^{\prime \prime}$ wide at top, curved outwards to fit the tent, and tapering gradually down to a point.

Every morning, except when it rains, have the sides of tents rolled up all round, and in fine weather strike tents frequently; it is good practice for the men ; they should regularly pack them up as if for the march. This is also advisable as a sanitary measure, for the ground where the tenl usually stands can be well dried by the sun. Do not permit grass or green lcaves to be used for beds in tents, but scrve out straw when it is possible, to bc used as alrcady stated.

The Circular Tent is the one used in our army.
During the Crimenn war numbers of offrs. dug out the interior of their tents, leaving a small pillar of earth under the tent-pole of about $I^{\prime}$ al top, and $18^{\prime \prime}$ at bottom. When it was possible to obtain a good stout spar of the desired length, the pole in two pieces was discarded, and the pillar cut away, placing the foot of the spar (the new pole) on the botton of the excavation. A ledge about $9^{\prime \prime}$ all round the inside of the tell was also left, which served as a shelf, so that the excavation was only about $I I^{\prime}$ in diameter; the interior superficial space was consequentl) very much reduced, althongh the cubic contents werc greatly increased as also the gencral comfort. There is an art in pitching a tent, whicl camp life soon imparts to soldiers. They should, however, go through at annual course of instruction in tent-pitching, when the matter should b explained to them. In sandy places it is difficult to keep tents standing it
high wind, as the pegs draw. Large stones, pack-saddles, \&c., should be ised to fasten the ropes to ; bushes buried in the sand, the branches pointng towards the tent, with one left sticking up over the sand to fasten the ope to, form the most secure means of keeping tents erect, as they form a pecies of anchor ; a flat stone or piece of wood should also be placed under hc tent-pole, to prevent it from sinking into the ground.
The Shelter Tent we now possess is too heavy and fulfils few of the purposes for which it was originally designed; bell-tents for a force weigh bout the same as our shelter tents for a sinilar number.
Previous to retiring for the night, all the tent-ropes should be slacked ff a little, as the rain or dew will tighten them enough to draw the pegs, nd strain, if not tear the canvas. At night and during wet weather all he arms should be replaced in the tents, and fastened with a string round
ae tent-poles.
2nd. Cooking Places.-Each company should have its own kitchen in ear of and in line with its own row of tents. The simplest kitchen consts of a trench dug in the direction that the wind is blowing, of such idth that the kettle, when placed on it, should not rest above an inch on ach side ; when Flanders kettles are used, the width should be $9^{\prime \prime}$; its epth should be $12^{\prime \prime}$. at the end from which the wind is blowing, and connue that depth for $4^{\prime}$, decreasing then gradually to $3^{\prime \prime}$ at the opposite id, where a space must be left equal to the breadth of the trench, to scrve a chimney. For a company on war strength, two such trenches will be quired each 10' long. The fire is lit at the end where the trench is eep ; it should not extend beyond $3^{\prime}$ or $4^{\prime}$ up the trench. The kettles are aced touching one another along this trench ; dry sods should be used to op up the chinks made by the roundness of the kettles, so that the space ider them may form a flue. It is advisable to pile up sods, or, with ones and earth, to erect a chimney of at least $I^{\prime}$ in height at the end vay from the fire. All grass round the fire-places should be cut to prevent cidents from fire. If the force halts for more than one day, these kitchens e susceptiblc of great improvement; the chimney can be made of mud or ittle and daub, and the draught may be increased by using short picces hoop-iron as bars, stretched across the trench to support a filling in of ly round each kettle, or in other words, to make a regular place for each ttle, into which it will fit exactly, so that its position may be frequently angcd, to prevent the contents of one being cooked before the other. the day following the wind may change to an exactly opposite direction, similar trench must be dug in continuation of the former one, the same imncy being used. In this manncr the same chimncy will serve for nches cut to suit the wind blowing from all 4 quarters. The openings
m these trenches into the chimney one to be used when the fire is lit. In some places, where bricks or
stones suitable to the purpose are to be had, it is better to construct these kitchens on the ground instead of below the surface. In "ell-wooded countries like America, 2 logs rolled together in the direction of the wind, the fire being kindled between them, make a good kitchen. In such places fuel is no object, so the construction of chimneys can be dispensed with, and the kettles hung from a stick resting at eacl1 end on a forked upright. Near the cooking-places, a small fllth-hole should be dug to leeward of the camp as a receptacle for all cooking refuse, potato peelings, \&c. ; the old one to be filled up with the earth well rammed down over it , and a new hole opened every 2 or 3 days. All refuse that will burn, should be burnt.

Firewood should be cut into lengths of $I^{\prime}$ and about $2^{\prime \prime}$ square. When nothing but gorse or brushwood is to be had, the trench must be deepened where the fire is lit. Damp or very sappy wood should be avoided. Bones can be used when other fuel is not to be had.

Field Ovens. -The simplest method of making them is as follows. Take any barrel (the more iron hoops on it the bctter), the head being out; toy it on its side, having scraped away the ground a little in the centre to in a bed for it ; or if there is a bank near, excavate a place for it, taking cal; that the end of the barrel does not reach within $6^{\prime \prime}$ of the edge of the bank. Cover it over with a coating of about $6^{\prime \prime}$ or $8^{\prime \prime}$ of wet earth or thich mud, except at the open end, which is to be the mouth of the oven. Pile up some sand or earth to a thickness of about $6^{\prime \prime}$ over the mud, arranging' for an opening $3^{\prime \prime}$ in diameter being left as a flue (to increase the draught to lead from the upper side of the barrel, at the far end, through the mue and earth. This flue is only left open when the fire for heating is burning when the bread is put in, it should be covered over. Form an even surfaci of well-kneaded mud at the bottom within the barrel, to form a flooring th place the bread on. Light a fire within the barrel, and keep it up until th staves are burnt. You will then have a good oven of tough burnt clay, tie together by the iron barrel-hoops. When required for use heat it as if i were an ordinary oven; when the ashes are drawn out and the bread put in close the mouth with some boards or a piece of tin or iron from a case $i$ which preserved potatoes or other perishable stores have been issuec Thesc ovens were frequently used during the Red River expedition, an answered admirably.

3rd. Latrines. - As soon as the place has been marked out for them $b$ regtl. Q.Ms., if possible to leeward of the camp or bivouac, they should $t$ commenced by fatigue parties. Those constructed at first should be wide at top and $r^{\prime}$ at bottom, $z^{\prime}$ dcep, and about 12 paces long. If carth, as it is dug out, should be thrown so as to form a bank to the ret and sides, sods and any large stones on the spot being uscd to revet tl inner faces of the bank. If the force halts for more than one day, latrint on il larger scale must be constricted : they should he $5^{\prime}$ or $6^{\prime}$ deep, and
wider at top and bottom than the smaller ones. If possible, a rail or post of some soit should be ereeted along the edge for the men to sit on; it should be $18^{\prime \prime}$ above the ground, and can be supported by forked posts at the ends ; another should be lashed on at $3^{\prime}$ from the ground to serve as a baek rest, and another laid on the ground for the feet to rest on; see diagram. If trees or brush are in the neighbourhood, it ean be inelosed by a sereen about $4^{\prime}$ high, and if time permits, roofed in also. From 15 to $20^{\prime}$ of treneh is required per soo men. Twiee a day, about ro A.M. and 6 P. M., the bottom of eaeh pit should be eovered with a $3^{\prime \prime}$ layer of dry earth, not sand ; the wood ashes from the cooking-places should be spread
ut in the vieinity, partieularly where tile men's feet rest within the inelosure. If lime is to be had, it should sible that these duties are earried out effieiently. The work should senerally be done by defaulters; and it is advisable that the same serjt. hould always have eharge of them, so that he may be conversant with hese duties, taking his orders daily from the Q.M. When a latrine seeomes nearly foul or full, it should be earefully filled in with earth well rodden down, but having a small mound over the spot to mark it. The lealth and eomfort of every one in eamp depends very mueh upon the nanner in whieh these duties are eondueted, and the Milty. Poliee hould be held responsible that all men who ease themselves elsewhere than n these latrines are duly arrested. With Indian troops eertain loealities to eward of the eamp should be fixed upon for them to go to the rear. 4th. Drains round the tents; they have been deseribed already. 5th. Watering, washing and bathing places.-If there is, or is kely to be, any seareity of water, sentries must be posted over the wells or treams from whieh it is drawn, and it should be laid down as a rule, that he eaptain and subaltern of the day on duty in eaeh battn. must visit uring their tour of duty the sourees from whieh water is supplied to the $r$ len, to see that no irregularities take plaee there. Immediately that troops told off, and orders issued by the Staff for their guidanee: in many laees sueh guards should be eommanded by offrs. If the supply is from a anning stream, the greatest eare must be exereised to prevent men from ashing lothes, or bathing in it above the point where the drinking water is be drawn. Two points should at onee be marked off : above the first,
water for drinking and cooking to be drawn ; between the two, horses and cattle to be watered ; and below the second, all washing and bathing to be carried on. This is an arrangement of the first importance, both for health and comfort. When positions are to be occupied for any length of time, these regulations are of still greater moment. In many instances the water supply is from springs, which require nice care to make them answer all purposcs. Before Sebastopol our water supply was from springs and a few wells; before we left the Crimea some of our watering places were models of their kind. Small reservoirs were made to catch and hold the supply that ran off during the night, so that every gallon of water that the spring gave was made available: from these reservoirs all the water for drinking and cooking was drawn, and the overflow passed off into a series of $\frac{1}{2}$ barrels placed close one beside the other, with a little tin gutter connecting each, so that the overflow from each barrel filled the one next below it, the fall being just sufficient to allow for this.

Say you have 25 of these $\frac{1}{2}$ barrels well built up with loose stones below, 50 horses can water there at a time, 25 horses at each side of the row of barrels. Horses, mules, and bullocks drink about $\times \frac{1}{2}$ galls. at a time, and take about 3 minutes each in doing so. The overflow of the lowest barrel is again collected in a reservoir for washing clothes, \&c. An offr. should invariably accompany all cavalry watering parties, and instructions should be given that each horse as soon as he has drunk should leave the water, and the party should fall in at a little distance clear of the next comers. Such watering places must have at least I or 2 sentries always on duty by day and one by night, to see that the orders regarding them are strictly carried out. They should be visited every day by the B.Ms., and by all the S.Os. of the divn., also by the F.O. on duty, and by the provost sergts. These barrels should be well charred inside ; the more frequently the process is gone through the better. When the same watering places are used by one or more divns., increased care is necessary, and mutual arrangements must be made on the subject by the G.Os.C. concerncd. One frequently meets with springs from which the supply is small and difficult to obtain. Dig these out a few feet, and insert a cask charred inside, perforated all round with holes ( $\frac{1}{2}$-inch), and from it the water may be drawn easily. If amimals are to be watered at very shallow streams, dams should be constructed to decpen them, as animals drink more rapidly when the water is about $4^{\prime \prime}$ or $5^{\prime \prime}$ decp.

When zoooden troughs are constructed, they should be strongly fixed in cradles or trestles backed with stone: their bottoms to be about $2!$ ! abore the ground : they should have a width of $x_{2}^{11}$ at top, with a depth of from $8^{\prime \prime}$ to $12^{\prime \prime}$ : $120^{\prime}$ is a good length for them.

Fileters. - Two barrels, one inside the other, having a space of 4 " or evell $G^{\prime \prime}$ clear all round between them filled with layers of sand, gravel, and charcoal, form an excellent filter. 'The inside onic, withont a bottom, rests water flowing or being poured into the space between the two, and having thus to force its way throngh these substances into the inner barrel, becomes purified. If the water is a small spring gushing up out of the earth, the 2 barrels may still be used, but the outer one must have the bottom well perforated with holes, and the inner one having the bottom in, and being pierced with holes round its


Fig. 2r. sides near the top, through which the water, having risen from the bottom of the outer barrel (by the holes pierced there) through alternate layers of gravel, charcoal,- sand, and moss, passes into it clear and pure. In both through the outer into the inner barrel. For these filters animal charcoal is the best. When, after a time, it ceases to act, it should be removed and well dried. It can hen be used again to advantage. t is impossible to use too mueh of t. Marsh water is most injurious. $n$ India, well water should always e used in preference to that from anks or jeels.
Pumps.-There are 3 kinds of umps generally used for military


Fig. 22. urposes. $I^{\circ}$. A small hand, lift and force pump with flexible hose : this will draw 'ater from 18', and throw it about $16^{\prime}$, working with a lift of 18 ' and a urow of $7^{\prime}$ (the height of an ordinary water cart); it will yield 7 galls. per inutc.
$2^{\circ}$. The Norton tube well. This consists of tubes driven into the ground ith a monkey, and with a pump screwed on the top. One of thesc wells kes about 3 hours to fix. It will yicld aloout 7 galls. per minute, and ill keep 3 horses drinking at one time. These promps are very useflll in arching for water.
over a wheel ; it yields, from a depth of $45^{\prime}$ (worked with 2 men), 2200 galls. per hour.

If the water supply is from wells, troughs must be provided for the animals to drink out of.

Water barrels. - For the conveyance of water when troops are stationary for any time, the following simple contrivance is very useful ; bore a hole $2!_{2}^{\prime \prime}$ in diameter through the sides of a small barrel, and pass a stick of the same size, made of hard wood, through them, so that it may project about $6^{\prime \prime}$ on each side. This hole should be about $6^{\prime \prime}$ or $8^{\prime \prime}$-according to the size of the barrel-from its open end. Two poles about $5^{\prime \prime}$ long, having iron staples driven into them at the centre, are used for carrying it, by passing the projecting ends of the stick through the staples. When iron staples cannot be had, a lashing of small rope or stout cord may be substi-


Fig. ${ }^{23}$.
tuted. Two men can thus easily carry a large quantity of water about at camp. See accompanying sketch.
6th. Improvement of Drainage. - The longer the camp remains standing the more complete ought the drains to be madc. Wherever it is necessary to construct large ones, bridges must be made over them opposite the intervals between the regts. Large flat stones can be used to make a covered-in drain, or barrels sunk, and covered over with small stoncs and elay well rammed in round them, answer weli.

7 th. Racks ror Arms. - These should be made where the arms were piled as the battr. stood in open column. They are casily made by driving in 2 forked sticks, one at 4 paces from the front tent, the other at from $20^{\prime}$ to $25^{\prime}$ from it, according to the strength of the eompany:. They should be about $2^{\prime}$ in the ground, and just so much above it that, when joined by a bar on top, it should be $3^{\prime} 6^{\text {tr }}$ high. In this bar nicks shonld be made at intervals of $4^{\prime \prime}$ those on one side being opposite the eentre of the spaces hictween the nicks on the other side. If wond is plentiful,
lay a rail on the ground at each side at $18^{\prime \prime}$ from the uprights, cutting nicks to correspond with those on the top bar. These rails should be picketed down to insure them from slipping. Upon them the butts of the rifles are placed in the nicks, the muzzles resting in the nicks of the top bar. Stones neatly arranged will do well to rest the butts against where wood is scarcc. Forked sticks, $6^{\prime}$ or $8^{\prime}$ long, connected by a top bar, should be placed in front of the tents, to hang wet clothes on, to dry blankets, $\& c$. In countries where pine or spruce is to be had, young trees should be cut down, and the branches lopped off to within about $6^{\prime \prime}$ of the stem. About 6 ' of such a tree, sunk near cach tent door, forms the best possible rack to hang belts on.
8th. Stone Patits. -These add greatly to the comfort of troops in camp, especially in wet weather, and lend an air of neatncss and cleanliness to the place which is very desirable. Stones should be collected by defaulters. Any old wine cases, old barrels or bags, or a hurdle, will supply tents, in front of the camp, round each flank to the latrines, along the kitchens, \&c. : fascines or hurdles, or corduroy work (sec Article on "Corduror Roads") can be used advantagcously when stones are not to te had. Defaulters should be employed upon the conservancy of the camp. 111 refuse matter from the kitchens and all dirt near the tents must be collected daily, and either burnt or buried in places to be especially marked off for that purpose.
9th. Sentries' Boxes or Sirides should be constructed in all standing camps, to shelter sentries from sun and rain. They are easily constructed lith hurdlcs; or if shade from the sun only is required, a few branches, nterlaced and fastened to a pole driven into the ground, forms an umbrcllake protection that will answer the purpose well. Daily Routine of Duties in Camp.-The offrs. for daily duty in camp, in ddition to those in charge of guards, are to be 1 or 2 genemds of the day, aceording circumstances and the strength of the camp. In large camps there is to be a t.-Geurl. of the day, and a major-general of each wing, or one major-general of avly, and I of infy., and B. Ms., in the same proportion, a F. O. per brigade, a aptain and subaltern of the day per regt. or baten., and i Adjt., and Q. M. of the ay per brigd. The general of the day is to superintend the regularity and discipline f the camp in cvery particular; he is to visit the guards, and the outposts (unless elatter have been placed under the command of some particular offr.) ; he is to call it and inspect the inlying piquets as often, and at such times, as he thinks proper ; E is to receive all reports from guards and outposts, and make immediate comunieation of any unusual occurrcnces to the G. O. C. The F. O. of the day has e general superintendence of the camp of the brigd.: he is to be present at the ounting of all the brigd. guards, whieh he is to visit by day and by night. The lying piquets are always to be considered under his command ; he is to call them
out, to inspect them, to order sueh patrols from them as he may judge neeessary to insure the regularity and order of the camp, and, in the event of their being ordered out of camp on any duty, he is to aeeompany them. The eaptain of the day is to superintend the cleanliness and regularity of the eamp of his own eorps.: to attend the parading of all regtl. guards; to visit them by day and night; and to report everything extraordinary to the $\mathrm{C} . \mathrm{O}$. The subaltern of the day assists the captain in his various duties, and reports to him any irregularity which may eome to his knowledge. The brigd. Adjt. of the day is to assist the B.M. in the various details of it , and in the absence of the B.M. is to reeeive and exeeute all orders; it may frequently be neeessary for him likewise to attend for orders at hd. qrs. It is the duty of the brigd. Q.M. of the day to attend to the eleanliness of the eamp, and take eare that all broken glass and filth of every kind are removed, for whieh the Q.M. of eneh regt. is responsible as far as the eamp of his regt. is eoncerned.

The offrs. on duty and those in waiting as next for duty, who are always to be named in orders, must never be absent from camp. No offr., without special permission froni his G.O.C., must sleep out of his camp.

Camp Postmen.-In all large camps, special mounted orderlics should be detailcd to go round to all Divnl. and Brigd. Hd.-Qrs. and to the offices of all heads of Departments at stated intervals with and for letters. In fact a system of internal post should be established in all camps to avoid the demands which P.M.Os., and others will otherwise make for foot and mounted orderlics.
On the arrival of a divn. or brigd. on the ground destined for its eamp, the Qr. and Rr. Gds. of the respeetive regts. are to be mounted immediately, and all neeessary advaneed piquets posted. The grand guards of carly. are next to be formed, and the horses pieketed. The tents are then to be pitehed; and until this duty is eompleted, the offrs. are on no aecount to quit their troops or eomp:unics, or to employ any soldier for their own eonvenienee. G.Os.C. are not to leave their brigds. until the tents are pitehed and the guards are posted. They are to eneanp with their brigds. unless quarters enn be proeured for them in the immediate vieinity. Camp followers and retainers of an army in the field are subject, equally with soldiers; to the provisions of the A.D.A. Every encouragement is to be given to the people of the country oecupied to supply the eamp markets; and any soldier ill-using: molesting, or attempting to defraud them, or to exaet anything for their free passagt to and from the eamp, is to be summarily punished in the most exemplary manner All foraging parties, and those employed in earrying water, or colleeting fuel or straw, are to be attended by a N.C.O. from eaeh troop or company. If a parts exeeeds 20 men, and is to march any considerable distance from eamp, it is to br under the command of a subaltern offir.
The troops of every braneh of the service are at all times to be kept in readiness th turn out at the shortest notice. It is expected that in half an hour from the time th troops receive the order to march, either by day or night, the army shall stand forme at the head of its cncampment, with baggage packed, and the whole force prepare
to move. This state of preparation is equally cssential in cantonments and in camp; and in both the troops are to be accustomed to march without any previous notice. Regts. encamped near villages are to send frequent patrols into them to apprchend any soldiers who may be there without passes, or who, having passes, may behave inproperly. Plundering and marauding are, and ever have becn, considered highly disgraceful to soldiers, and unworthy of civilised troops. These offences are, thercfore, at all times, and in all places, to be promptly and rigorously repressed, and it is to be considered an imperative duty on the part of all offrs. and N.C.Os. to interfere, and endcavour to the best of their ability to put a stop to any proceeding of the kind. All G.Os.C. are, as soon as possible, to make themselves acquainted with the nature of the country in the vicinity of the camp, with the roads, passes, bridges, and defiles, \&c., and particularly with the outposts; so that in the event of the Genrl. offrs. being ordcred suddenly to support or defend any post, they may be able to march without waiting for guides, and be competent to form the best disposition for the service. They are to instruct their As.D.C. in these particulars, and always to require their attendance when they visit the outposts. An intimate knowledge of the theatre of action, and its neighbourhood, must be of the greatest advantage to every offr., but more particularly so to Genrl. offrs. and others in important commands. By maps, acquired local information, and unremitting activity and observation, they will attain this important knowledge, which will enable them to act with decided advantage against an enemy. Guides may be of service in the common operations of marches; but near the enemy the eye and intelligence of the principal offrs. must determine the movement of troops, and enable them to seize and improve evcry advantage.
Huts. - In positions intended for permanent oeeupation, or at bases or temporary bases, the men ought to be hutted. In a sanitary point of view the ground should never be exeavated, nor earth piled up against the sides of the huts. Arrange the flooring so that there shall be a eurrent of air under it, and, if possible, have it fastened down with serews, so that it can be removed frequently. This is a most essential point if the huts are intended for lengthened oeeupation, and are laid on the ground without much previous preparation. If no planks ean be had for flooring, it is a good plan to pare the portion not eovered with beds, so that it ean be swept several times a day. If this eannot be done, then remove about $2^{\prime \prime}$ deep of the earth every 4 or $/ 5$ days, putting down dry earth or sand in its plaee. Ashes from wood fires are a good substanee to use.

Arrange for ridge ventilation thus:

cold, issue extra blankets and other elothing, whieh it is taken for granted enn always be done where troops are hutted, but keep open the ventilators.

That known as the Gloueester hut, made to hold 24 men, and heated by a stove, is about the easiest to put up with unskilled labour. It is $28^{\prime}$ long, ${ }^{16} 6^{\prime}$ wide, $6^{\prime}$ high at the eaves, and $16^{\prime}$ at the ridge. It ean be made in England, and sent out with printed instruetions as to the manner of putting it together. To make the roofs water-tight, good tarpaulins, or the eoarsest description of ealieo well tarred over, lasts much better than felt, which latter was issued in the Crimea and was a failure. These huts are the best, without doubt, if they are intended for a hospital in rear of an army; but if it is intended to hut for the winter an army actually in the field, or to hut an army of oeeupation, it is perhaps better to send out material and allow the men to hut themselves. If this is done, the best plan of hut is that $3^{2}{ }^{\prime}$ long, $16^{\prime}$ wide, and $6^{\prime}$ high, from sleeper to wall-plate, to hold 28 men. Two huts should be put end on one to the other, a gable between them being built of brick or stone, with I chimney serving for the 2 fireplaces, whieh latter should be large. For these huts the doors with hinges and the windows should be sent out ready made. The material should be scantling, of two sizes: $15 t, 2^{\prime \prime} \times 3^{1 \prime \prime} 2^{\prime \prime}$ thiek and $16^{\prime}$ long, for sleepers, wallplates, uprights and joists; 2 nd, $\mathrm{I}^{12^{\prime \prime}} \times 3^{\prime \prime}$ thick and $\mathrm{II}^{\prime}$ long, for rafters, ridge-poles and braees. Rafters of that length will give the roof a good pitch. Sueh a hut would require, for 2 sides and $I$ end and gable, 40 planks $\left(\frac{3^{\prime \prime}}{4^{\prime \prime}}\right) \frac{16^{\prime}}{}$ long and $I I^{\prime \prime}$ wide ; this would allow for their lapping $\tau^{\frac{1^{\prime \prime}}{2}}$ one over the other. For the roof, 48 planks $\left(\frac{1}{2}{ }_{2}^{\prime \prime}\right) ~ I I \prime$ long. The nails required would be $2 \frac{1}{2}$ " for the sides, $2^{\prime \prime}$ for the roof, and elout nails for the tarpaulins on roofs. The eubic spaee in huts should be 400 cubie ft. per man. Previously to ereeting these huts, the ground should be levelled. Place the sills, when possible, on a foundation of small stones. Exeept in the tropics, the doors should, as nearly as possible, face the mid-clay sun. In eold elimates the door should not be on the side exposed to the prevailing wind. Most eomfortable huts were made by many of our offrs. in the Crimea and by the Sardinians for their men, aeeording to the following plan. A spaee the size of the intended hut was dug out $2 \frac{1}{2}^{\prime \prime}$ deep. Gables were then built of mud or stone, or made of boards or wattle and daub; a door in one end, and in the other a window formed by a wooden paeking ease, with the bottom knocked out of it. The gables should be $z^{\prime}$ wider than the excavation, so that when the roof is put on a ledge will be left all round to serve as a shelf. The fire-place was either made of brick or mud, or sometimes was merely cut out of the face of the earth, forming one of the side walls, a flue being loned from it in a slanting direetion, so as to eome up out of the ground elear of where the roof rested on it, and was there provided with a ehimney about $z^{\prime}$ high. The huts made after this plan by the sardinians, to eontain 6 infantry soldicrs, were $14^{\prime} 3^{\prime \prime}$ long. ancl $7^{\prime} 1^{\prime \prime}$ wide in the clear. The roofs were made of strong rough rafters, supporting hurdles covered with a layer of about $6^{\prime \prime}$ of mud well mixed up with dry grass or
straw. If the mud is well tenpered in this manner, it resists heavy rain for a long time. The Tartars roof their houses so, and indeed it is common throughout the north of China. These huts can be greatly improved by adding a wall of $z^{\prime}$ all round, taking care to leave a space of $\mathrm{I}^{\prime}$ between it and the edge of the excavation. If brushwood is very plentiful, the walls may be made of wattle, the uprights being $18^{\prime \prime}$ apart.

The pitch of roof in all roughly constructed huts should be at an angle of $45^{\circ}$. Our troops made good shelter for themselves in the Peninsula by half cutting through a long branch of a cork tree, so that its ends reached the ground; by placing other branches cut for the purpose against it, and interlacing them with others, a good wigwam was soon made.
Loc Huts.-In woody countries like Amcrica, good huts to last for years are quickly made of logs placed one over the other, being notched $\frac{1}{2}$ their respective thickness at the angles, so as to fit one-into the other. Moss is driven into the interstices. A roof is put on of split logs gouged out in the centre, so that each is like a long curved gutter. A layer of these is placed side by side, with the hollow side uppermost, one end resting on the ridge pole, the other on the walls. A second laycr is put over them, with the hollow side down. A large split log, well hollowed out, is used as a ridge piece. Bark taken in long strips from a tree makes good roofing on sides for wigwam.
Cow-durf is invaluable for finishing huts in the field. If mixed with water, and well plastered over mud walls or floors, it renders them hard, ough, and less subject to injury from weather. A thin coating of this applied every day to the earthen floors of huts adds much to the look of cleanliness rhich is so essential to comfort. Those who have served in India know now largely it is used by the natives there for cleansing their earthen floors nd cooking places. In all stancling camps it must be remembercd that he surface ground round the huts or tents quickly becomes saturated ith filth. It should be scraped once a week, and the ashes from the itchens, or some sand or clay, spread in its place. The surface earth thus craped off should be buried.
Hut Stables.-Rough shcds with clap-boarded roofs are the best ; with he litter and some wet earth, good walls ean soon be constructed round the hed ; these walls should be vertical on the inside, but with a good slope owards the outside. Sheds made from $28^{\prime}$ to $30^{\prime}$ wide will accommodate roirs of horses, their heads being turned towards one another. Plenty of penings must be left for doors by which to remove the horses quickly in ase of fire, and drainage must be well attended to. The stalls, or standing pace per horse, should be $5^{\prime}$ wide and $9^{\prime}$ long. Billets.-In future wars against civilised nations, our troops must either ivouac or be billeted in towns and villages; as they were in fact during our impaigns in Spain and France at the beginning of the century. Infy.
should be billeted in the villages nearest the road being marched over, the R.A. in those next further off, whilst the cavly., having the greatest power of locomotion can be billeted in the distant villages with least inconvenience. It is often difficult to obtain suitable billets in large towns for cavly. or R.A. Villages suit them best, but if they must be billeted in a large town, accommodation should be provided for them in the suburbs if possible. In estimating the amount of accommodation afforded by any building or town, the following rules may be safely followcd.
"Accommodation." As the occupation of a town, village, or house may be for a period of some weeks in time of war, the maximum number of men who can be accommodated consistently with good sanitary arrangements should be stated. The regulation for permanent accommodation in barracks at home is at the rate of 600 cub. ft . of air per man in barracks, and 400 per man in huts. This allowance of space may, however, be regarded as unnecessarily large for a time of emergency. In fixing No. of men to rooms in barracks in warm climates, each man should be allowed 60 superficial sqr. ft . The following is a rough method for calculating the number of men who can be accommoclated in a room; it will generally be found sufficiently accurate for practical purposes :-

For rooms $15^{\prime}$ wide or under, one man to every yard in length.
For rooms over $15^{\prime}$ in width, but under $25^{\prime}, 2$ men for crery yd. of length. For rooms $25^{\prime}$ wide, 3 men for every yd. of length.
As it will be impossible for an offr. to visit every house in a town or village, the best plan to adopt will. be to divide the houses into classes as far as possible, and by carcfully examining a house of each class and estimating the number of men which it would accommodate, arrive at a fair estimate of the accommodation afforded by the total number of houses. A certain number of rooms (usually those on the upper storey) must be left for the inhabitants, and provision must be made for cooking. If any calculation be made, based upon the actual number of inhabitants, it must be borne in mind that the houses of country gentlemen or large farmers will usually afford proportionately a much larger amount of accommodation than the houses of the poorer classes. As regards horst accommodation, in all good stables a horse is allowed from 1200 to 140 cub. ft. of space, but this allowance may be considered excessive for a time of emergency; when stalls cxist, the number of stalls may be taken th represent the number of horses which ean be accommodated. In the ease o barns or large outhouses, about 5 ' of their length should be allotted to cacl horse. If the house is over $24^{\prime}$ wide, the horses ean be placed in two rows The Germans estimate the available accommodation of a village or tow by the number of fireplaces they contain, and if this number is unknown they assume it to be $\frac{1}{2} \frac{1}{2}$ of the number of inhabitants. If the troops ar to remain long in a village, the number of men quartered upon each hons
is at the rate of I man of infy., $\frac{1}{2}$ man of cavly. or R.H.A., or $\frac{2}{3}$ man of a Fd. Battery to each fireplace. For I night, from 18 to 20 infy. men per fireplace, provided the men have their own rations and have not to depend upon the villagers for food. When the troops are to stay I4 days, from 3 to 6 men and from $x$ to 2 horses, and for a week, from so to 14 men per fireplace. During the autumn manoeuvres, they allow 3 to 4 infy., or from I to 2 cavly. per fireplace. When on the march, or if the troops are to stay a night in their billets, 2 to 3 foot or 1 to $1 \frac{1}{2}$ mounted soldiers. If more than one dirn. is to be billeted in a town, the particular locality that each is to have should be told off to it by a S.O. belonging to army Hd . Qrs. It is a good plan to have a main street for the demarcation between the two, as it prevents disputes. The senior S.O. of each divn. should again divide his portion into two, for his two brigds. to be subdivided again for each corps and dept. The guns and their waggons should be parked in some open square, their horses being stabled as near them as possible. Cavalry had better be near the outskirts. Generals, brigadiers, and C.Os. of all sorts should, as nearly as possihle, have their quarters in the centre of their command, and it is to be clearly understood by all, that under no circumstances will individuals, of any rank whatsoever, be allowed to take possession of quarters unless they have been duly given over to them. The commissariat should be established in a suhurb, or on the outskirts, so that their waggons and animals can be parked outside in the nearest fields. This holds good with siege and every other other description of trains. It is essential that all these allotments be made bcfore the troops march into the town, for which purpose a S.O., with an offr. from each department and from the personal staff of each G.O.C., should precede the troops on the march by at least 2 or 3 hours. The offr. charged with this duty, upon arriving at the city or town in which the force is to be billeted, will at once call upon the mayor or chief magistrate, for the purpose of making the necessary arrangements with him, to be enforced by his authority and the local police. It is advisable to do this, even in an enemy's town, as long as any recognised magistrate remains in it. If a plan of the town is to be had from him, it will facilitate matters greatly. Each offr. employed upon this duty should have a piece of chalk, and mark with it, upon the doors of the buildings, the name or number of the corps to which it has been apportioned. The strcet or quarter told off for each battn., \&c., must then he subdivided into portions for each company, \&c., by the offr. of it who accompanied the S.O. in advance, and notes made in his pocket-book describing the locality, so that he can find it again easily. If the town has heen abandoned by its inhabitants, the streets, squares, and principal houses should be named, their names being affixed to them in a legihle manner as soon as possihle.
linger-posts, pointing to the Hd. Qrs., Genrl. Hospl., commissariat,
\&c., should be erected. The main guard should be as near the centre of the town as possible; other guards must be posted at the several main exits. The provost establishment will be at the main guard, and all the police duties carried out under the immediate orders of the P.M., with whom no one shall interfere.
Alarm posts must be assigned to each corps, where they will be halted upon first arrival, and where they will parade daily during their stay in the place. The S.Os. must see to the general conservancy of the town, making corps keep clean their own particular localities. They will also see to opening out communications, so that when the force marches it may have numerous exits, and that troops and trains billeted in rear of the place, or in the suburbs, should be able to get upon the main linc of advance, without going through the city.
Bivouac.-Napolcon preferrcd the bivounc to tents for men, and there can be no doubt that it is more healthy in fine weather, particularly if operating in a wooded country where fires can be maintaincd easily. No tents bcing used adds grently to the mobility of an army. Englishmen rather shudder at the notion of lifc without any protection from wind, rain, and dews, because they naturally takc a gloomy vicw of the weather, but after the first few days' cxperiencc, most soldiers like it. In Europe it is quite certain that armies when moving camot have tents, they must cither be filleted in the towns and villages or must birounc. In selecting a site for a bivounc, wood and water are, as for camps, the great requisites, but a good supply of the formor is more essential for the bivounc than for the camp, as it is robbed of half its cnjoyment, unless the men can linve large fires to sleep near. This is all the more cssential if the nightst are cold. In cold weather, woods are the warmest place for a birouac. In tropical climates it is pleasanter at night to bivouac in the open. The sanitary principles that apply to the sclection of camps, hold good in choosing the site for a bivounc ; dry and sheltered positions should be selected. When camping or livouncing in a hilly or undulating country; remember that the actual cold is greater in the valley than on the side of the hill ; half way up a slope is generally the best site for comfort as well as for military reasons, for to obtain the shelter of the hill to scrcen you from the wind as well as from the encmy's observation, and you avoid the cold below. Carly. \& R.A. should not takic up a position immediately behincl a wood, which, in case of attack, would prevent them acting ; they should have clear ground in front of them. Narrow belts of wood in front form a good sercen for infantry, both from wind and from the encmy's observation; woods, especially pine woods, afford good sites for an infantry bivouac ; they are warm at night and cool cluring the day in very hot weather. When possible, advantage should be taken of walls, banks, \&c., to afford sheler. Cavly. should wheel into open column of squadrons, picket their horses,
and each man slecp in front of his own horse. Infy. having wheeled into column should pile arms, and sleep as they then stand in the ranks, the officers in both instances sleeping on the reverse flank. The R.A. having picketed their horses and placed the guns, waggons, $\& c$. , as if for a camp, should, like the carly., sleep opposite to their horses. R.A. should always birouac in line. If the enemy is at such a distance as to preclude the possibility of a night attack, all horses should be unsaddled and unharncssed, the saddlcry, harness, arms, helmets, accoutrements and kits of mounted corps being placed in front of each horse as he stands at the picket ropes: the infy. should hang their helmets and accoutrements on their rifics as thev stand piled, but each man should retain his water bottle, haversack, and valise. When troops bivouac in the immediate presencc of an enemy, md a night attack is possible, or when it is necessary to begin your attack very early next morning, the men must remain accoutred, the horses saddled and harnessed. The men with horses must sleep as best they can, aking it in turns to lie down whilst the comrade holds the 2 horses. At imes it is even necessary to keep the gun horses hooked-to all night, when he men must sleep by turns. As a rule the form of bivouac should as nearly as possible be that of a camp.
A few logs of wood, sods of grass or turf, or stones piled up to windward ifford good protection, and add greatly to comfort. If there is time and naterial at hand, shelter, after the backwoodman's fashion, should be made y driving into the ground forked sticks, $4^{\prime}$ or $6^{\prime}$ long, and resting a pole eetween them: branches should then be laid against it to the windward side it an angle of $45^{\circ}$, bark or smaller branches being laid over them again intil a good shelter is obtained. In cloing this, remember that the thicker ends should always be placed uppermost, the leaves bcing, as it were, upside
lown ; they will throw off the rain lown; they will throw off the rain better in this manner. Little pent touses made so are most comfortable when slept under with a good fire it one's feet. If sufficient straw or leaves cannot be found, a hollow should invariably be scrapcd away for the hip to rest in. The small oughs of the American hemlock, laid with the stalks down, form a luxurious ved. Circles of about 18 ' in diameter, made with a bank about $3^{\prime}$ high orm a comfortable bivouac ; the earth, sods, \&c., for the bank to be taken rom without the circle, the ground within which should be disturbed as ittle as possible. The entrance should be on the leeward side; a fire in the middlc of the circle adds greatly to comfort. A lean-to can be very easily made with the bank if any good material is at hancl. These circles should miade for companies on the prolongation of the piles of arms; cach tircle would hold 25 men. Cooking places in same line with piles of arms, ut in rear of these circles ; the offrs. would be most conveniently placed mmediately in rear of piles of arms and in front of the circles made for the nen, offr's. latrines in front, the men's in rear. Men slceping togcther should
always club their blankets, so as to have one to sleep on, the other beir over them. Too much attention camot be paid to making the sleepir place comfortable. Unless men get good refreshing sleep they cann. sustain continued work. The company offrs. should be most energetic this matter, for a little trouble bestowed in collecting dry grass, shaving \&c., may prevent your awnkening some two hours before daybreak, chille with cold, so that you cannot get to sleep. The author has frequent made use of his sword-hilt, a log of wood, or a stone, and slept mc soundly. When one wakes in the morning, the limbs feel a little stiff; ta a smart run, and the blood will soon begin to circulate quickly, where they who crouch down over their fires feel cold a long time.

Campaigning.-A great object with offrs. should be to keep the committed to their charge in good health. Without it nothing can accomplished. There are precautions to be taken, and rules to be attend to-the result of experience-which it is now disgraceful in an offr. to ignorant of. Were the C.O. of a rcgt. in any future war to order 1 men to dig large holes and pitch their tents in them, as was donc by genius before Sebastopol, a C.M. would be justified in finding him guilty the murder of those who died in consequence. Under the heads of Can and Positions I have noted down the sanitary points that should be attend to. I shall now mercly state a fow gencral rules. Change the positions camps as frequently as possible. When at a distance from the enen scatter divns. regts., and cren individual tents as much as possible. T mind and the body must both be attended to : each rencts upon the oth If the man is not well fed, well clothed and houscd, the privations m soon tell upon his disposition and his temper. The result can only sickness and uselessness. See that your offrs. and men have somcthi to eat and drink beforc they begin their work, 110 matter how early. A c of hot coffec and a biscuit is a good morning meal before the regu breakfast. You cannot pay too much attention to cooking: try to the men's rations varied as much as possible, and see that no opportur is lost of buying vegetables for them. I advisc offrs. to take with them campaigns in wild, uncivilized countries plenty of mustard and cress se Indeed, the Commissariat should have quantities to be issued as requir It is a good anti-scorbutic. Never hesitatc to report at once any impre mont that strikes you as feasible and advantagcous. If you find that meat ration is not sufficient, report it at oncc. Get your men hot me when possible. If preserved or cooked rations have been scrved out, there is time, they should be warmed or made into soup or bouilli bet being caten. This is of great conscquence after a long march, or a day hard fighting. Save your men when you can, as you would your horse ; t will be all the more fit for a great effort when you require them to make Reduce the number of your sentries as much as possible. Ilee ur
gnorant man knows the advantage of creature comforts to the efficiency of the soldier ; but we are prone to regard our soldiers as machines, merely equiring a certain amount of bread and beef, washed down by a gill of um, to keep them not only in motion, but in perfect order. We are only 1ow awakening to the necessity of developing their moral qualities. A man vithout hope makes an indifferent soldier : but one without good spirits nd cheerfulness is worse than useless. Strive then, by all possible means, o develop-to create, if necessary-the high moral qualities of human ature in those serving with you. The powers of a weal man, endowed ith hope and lofty courage, are always of greater service to the State than hose of a great strong fellow who is discontented and desponding. Employ Iffrs. to superintend all large fatigues, and associate them with the men in 11 their work. Often have I blushed for my profession, when I have seen ffrs. sitting down under some shelter reading a book, whilst their men were orking, or rather, I should say, supposed to be working; for after a little ime, when the men see that their offrs. do not take an interest in what going on, they soon follow suit. C.Os. of regts. and brigds. cannot be too trict in such mattcrs, and any S.O. Who fails to report or take notice of uch irregularities is unfit for his position. Care should be taken that each oldier has a housewife ; and when time permits, attempts should be made have them instructed in the art of mending their clothes, and event their oots.
Haircutting. - In the field no man's hair should exceed half an inch in ngth; this is essential for the well-being and cleanliness of soldiers. It an only be carried out successfully when the offrs. of regts. \& depts. sel e cxample. None except those who have worn their hair after such a shion can appreciate the luxury it confers on service. No man can harc iat smart bearing, which is the outward mark of a soldier, who allows his air to be so long that he can part jt . A well-cropped head is the first great cp towards cleanliness. The beard and whiskers should bo cut close about nce a week. Hair is the glory of a woman, but the shame of a man. Want cleanliness is a sure source of disease at all times, but especially so when large number of men are living together in crowded tents. If a camp is ationary for even a week in any one locality, cndeavours should be made provide a washing plaec for the men, where there shall be abundance of atcr: they should be encouraged to wash themselves all over in cold water, henever opportunities offer for doing so. It is of the utmost consequence
hat the feet should be washed frequently. at the feet should be washed frequently.
Bathing should be encouraged as much as possible on scrvice; it is a eanly habit, and is very invigorating; it should be avoided for 2 hours after eals, or when the man is very fatigued, or in a profuse perspiration; if the ody is merely warm and perspiring after a smart walk, it will do no harn. ever remain in the water long enough to feel ehilly.

Washing clothes. - It is difficult to wash clothes during a campaign, bu* it can really be dispensed with for a long time without injury to health linen or cotton shirts should not be used in the field: two good flannel shirt: of a greyish colour are ample for all ranks, if worn day about; when the shirt is taken off, it should be hung up, stretched out, and exposed to the sun and wind. It should be shaken and beaten with a small stick, or wel brushed. 'The same rule applies to trousers and to drawers, when thes latter are worn. Washing fiannel or any woollen material soon ruins it Ncver allow your men to be idle except when they require rest, but le them see that the work they are employed on is for their own or the genera benefit. At once give up the pipeclay humbug of the barrack square, an its aimless exercises. Practise your men constantly in shooting and i marching. The army that can shoot and march best, is the best army, ant the regt. that can shoot and march best in an army, is the best in that army

Drill.-As for drill, in respect to the battn. \& brigd. evolutions require during an action, the worst militia regiment could do enough for all practic: purposes, but at the same time, it must be remembered that with our sho: service army, drill is more necessary than ever in order to discipline thsoldier, both physically and morally. We have now less time to do this tha formerly; we must therefore endeavour to compress more instruction int the week and month than was usually done under the long service systen One of the great objects of careful drilling has always been to dscipline th soldier thereby, and this can be effected quite as cffectively by impartir useful information to him, and by practising him daily in exercises corr sponding as nearly as possible with the work to be done when engaged wit the cnemy, as by the constant repetition of the showy parade movemen described in our Drill books.

The running drill has been a glorious imnoration. What really fatigu and disgusts soldiers is the time that is dawdled away in parades. If $t$ divn. at any of our camps at home is to go through a field day, think the time that elapses between the fall in being sounded on regtl. parade and when the divn. is called to attention by the G.O.C.
C.Os. new to war try to carry out the routine of home service in the fiel it requires a man of good judgment to select those rules that can nevor relaxed, and for negligence of which men should always be pmished, fro the others that should not be enforced. If men have good regular $t$ meals, and are comfortably warm at night, they never become discontent by hard work. See article on "Camips," for cletails of the work to be dol Two days in every week at least all battns. should march about to mil' attention being paid to the advice laid down under the article "Marcires." Regular work and good food will get Englishmen it training, so that they ean do anything.

Origin of Disease. -There can be no doubt that all the discases
cholera, dysentery, diarrhœa, seurvy, typhus, and malarious fevers, whieh have been the scourge of armies from the earliest clays to this time, have arisen from bad or insuffieient food, impure air, bad water, overerowding in tents or huts, and the misery and depression of spirits ensuing from these crils. The men's boots and socks to be frequently inspeeted, so as to be ertain that they are always in a fit state for a mareh. If these points are arefully attended to, your men will go into action fit for work. Once there, and having been taught the truth of the distich 'fire low, fire slow,' the English offr. may eonficlently count upon vietory.
Cooking.-In permanent camps it is desirable to establish regular oppers or boilers for eooking. When possible, 3 pots should be provided or each company : one for meat or soup, to hold I quart per man ; one or regetables, to hold 3 pints per man ; and one for tea, to hold I pint per nan. When only one cooking ressel is available, its minimum eapaeity hould be 3 pints per man. Caleulating losses for cutting up, bones, ooking, \&e., the soldier does not get more than $\frac{1}{2}$ the weight of his meat ation to eat.
Boiling meat entails a loss in weight of about $30 \mathrm{p} .-\mathrm{c}$. The water hould never be higher than $160^{\circ}$, if hotter, the meat becomes hard and hrunken; the lower the temperature the better are the nutritive juiees ept in. The larger the pieee of meat the better. Put the meat into boiling ater, let it boil for 5 minutes, and then reduee the temperature of the ater, eithcr by pouring in cold water, or by redueing the fire until it is bout $160^{\circ}$ Fahr., that is, as hot as the finger ean be put into without alding. Allow a $\frac{1}{4}$ of an hour for every pound the meat weighs. Roisting. -The loss is a little less than in boiling. The meat should be posed at first to a great heat, for the purpose of kceping in the juice. llow a $\frac{1}{4}$ of an hour a pound.

Receipts for Cooking.

|  | Mreat Soup. |
| :---: | :---: |
| $16 \frac{1}{2} \mathrm{lbs}$. meat. | toz. pepper. |
| ${ }^{1} \mathrm{lb}$. flour. | 5 oz. sugar. |
| 5 oz. salt. | Small faggot of herbs. |

Separate the lurge bone from the meat, also the gristle, eut the meat into pieces of mout 40 or., take 8 oz . of the fat, and chop it up, sliee the onions, put the fat in the iler; when melted, add the onions, stir them well, so that they do not get brown ; 5 minutes add the meat, whieh keep stirring and turning over for 5 minutes longer: e meat ought to be warm through; then add the boiling water by degrees, let it nmer gently for I hour, mix the flour with eold water very smooth, add it to the up, with the salt, pepper, sugar, and herbs; simmer gently for 30 minutes, keep rring it to prevent the flour from settling at the bottom.

The great error commonly committed in making soup is doing it too rapidly, which render's the meat hard and tasteless. Bones and scraps of meat should be collected after every meal, and put down to simmer for next day's soup.

Irish Stezu.

I 6 t lbs. of meat. 16 lbs. potatoes.
4 lbs . onions.

Cut the meat away from the bone, and then into pieces of $\frac{1}{\mathrm{lb}}$. each, the loia ane neck of mutton into chops, disjoint the shoulder, and cut the blade-bone into 4 piece (if the leg, cut into slices) ${ }^{\prime \prime}$ thick, rub them with the salt, pepper, and flour, ant place the meat in the boiler with some fat, brown it on both sides, then add th onions whole, and then the potatocs, and enough water to cover the potatoes; ste gently for 2 hours, keep the fire down and well covered during the cooking.

Boof aud Miutton Puddins.

> 6 6f lbs. meat.
> 6 lbs. flour.
> I lb. onions.
> 2 oz. salt.
$\frac{1}{2}$ oz. pepper.
Sweet herbs.
Water.

Cut the meat from the bone and sinews, take away $1 \frac{1}{2} \mathrm{lb}$. fat for the paste. Cut 1 meat into pieces of $\frac{1}{2}$ " thick, and rub it with $\frac{1}{2}$ the salt, pepper, chopped onions, a herbs; place it in a large dish, or 5 small basins, with a little water. Then make paste as follows. -Place on the table the flour, make a hole with the hand in eentre, then place in it the chopped fat, salt, and pepper, then put some water in hole, gradually stir the flour into it until all the flour is moistened, and it forms a a paste ; work and roll it well for a minutes, let it remain as a ball for 10 minutes, it out to the thiekness required, put a piece of paste round the inside of the disl. basin, and cover it with the paste, taking eare that the edges are properly joi together, or the gravy will boil out. Steam the large puddings for $2 \frac{1}{2}$ hours, and basins for 2 hours.

How to soak and plain boil the rations of Salt Miat. - To ench pound of 1 allow $\frac{1}{2}$ a pint of water, or a pint if handy; do not let the pieces weigh more 3 or 4 lbs , each. Let them soak about 8 hours, or all night if possible. Wash piece with your hand to extract as much salt as possible ; it is then ready for eool If less time is allowed, cut the pieees smaller, or parboil the meat for 20 minutes it above quantity of water, which throw off and add more. Simmer gently for 3 h. and serve. Vegetables or dumplings can be boiled with it.

Salt Meat, to prepare hurricdly.-Warm it slightly on both sides-this make. salt draw to the outside-then rinse it well in a pamikin of water. This proe found to extract a great deal of salt, and to leave the meat in a fit state for cool Hozu to stecu Fresk Berf, l'ork, Muiton, and Vial.--Cnt or chop 2 lbs of beef into 10 or 12 picces; put these into a saucepan with it teaspoouful of $s$
easpoonful of sugar, $\frac{1}{2}$ teaspoonful of pepper, 2 middle-sized onions sliced, $\frac{1}{2}$ pint of vater. Set on the fire for to minutes until forming a thick gravy. Add a good ablespoonful of flour, stir ou the fire for a few minutes; add $I_{\frac{1}{2}}$ quart of water; let the whole simmer until the meat is tender. Beef will take from $2 \frac{1}{2}$ to 3 hours; mutton ind pork about two hours; veal $1 \frac{1}{4}$ to $\frac{1}{2}$ hours; onions, sugar, and pepper, if not to e had, must be omitted; it will even then make a good dish : $\frac{1}{2}$ lb. sliced potatoes, or 2 oz . of preserved potatoes; ration vegetable may be added, also a small dumpling.
For a hurricd dimmer, cut your rations into picces about the size of a penny, but 3 or 4 times thicker. Skewer them on a piece of iron wire, or hard stick : a few minutes will cook them if hung before the fire.
legetables must be carefully washed and cleaned from insects. Green regetables should be boiled fast in plenty of water, and drained at once when done. They sink when sufficiently cooked. Potatoes take from 20 to 30 minutes boiling; they show signs of breaking when they are done, which can be ascertaincd by sticking a fork into them. Carrots and parships take from 20 to 45 minutes boiling. Young nettles, sweet docks, turnip-tops, or the young leaves of mangel-wurzel, make good green food. A little pepper and salt should be added to season them. Dandelion leaves, especially when young, make a most agreeable salad. Dried and compressed regetables of all kinds should be soaked from 4 to 6 hours in pure water, and then boiled slowly : if there is any bad taste from putrefaction having commenced, a little chloride of lime will remove it. The' mixed compressed iegetables' should be boiled in a little water for about $\frac{1}{2}$ an hour ; the eabbage to be boiled in sufficient water for $\frac{1}{2}$ an hour, the carrots and turmips to be boiled for about 15 minutes, potatoes to be boiled in sufficient water for $\frac{1}{2}$ an hour. Rice should be washed and soaked, and then boiled in plenty of water, without salt, for 20 or 25 minutes, then some salt should be thrown in, and the water drained off. Each grain will then be separate.

To make Tea. - If possiblc, it should be made in a ressel used solely for that purpose ; on service this is generally impossible, but it renders great care on the part of the cook all the more essential. Before the tea is made, the kettle must be well washod, and heated with a little hot water and well rinsed. The water for the tea should then be put in, and boiled before the tea is put in; care to be taken that the water is boiling fast when this is donc. If possible, the boiling water should be poured from one lettle into another containing the clry tea. The lid should then be put on, and the pott. placed beside (but not on) the fire for 4 or 5 minutes before serving it out. luch depends upon the softness of the water ; if the water is hard, add when possible a small teaspoonful of soda, to the camp kettle full (for 5 men each).

To make Coffce. -The same rules apply, as regards cleanliness and the description of water, as in making tea. 'Sometimes there is only time to
prepare it by boiling ; but if possible, it is better to heat the coffee in the lic of the kettle, then put it in a kettle, and pour the boiling water on it, leaving it to stand near the fire for 5 minutes, when it will be fit for use. Whes there is time to do so, it should be strained through a cloth of some sort When made, the dregs should be collected and well boiled; if this decoction is poured over fresh coffee, the result of the second making will be foune strong and aromatic. To clear coffee some cold water should be poured it from a height. The cold water sinks through the coffec, and carries dow the suspended particles.

Plum Pudding.-Put into a basin I lb . of flour, 3 lb . of raisins (stoned, if time k allowed), $\frac{3}{3} \mathrm{lb}$. of the fat of salt pork (well washed, cut into small dies, or chopped 2 tablespoonfuls of sugar or treacle; add a $\frac{1}{2}$ pint of water, mix all together; put int a cloth tied tightly; boil for 4 hours and serve. If time will not admit, boil only hours, though 4 are preferable.

Rice Pudding, in which no eggs or milk are required. -Put on the fire 12 pints water in a moderate-sized saucepan; add to it , when boiling, 1 lb . of rice, or 1 tablespoonfuls; 4 oz. of brown sugar, or 4 tablespoonfuls; 1 large tablespoonful, salt; the rind of a lemon thinly peeled: boil gently for $\frac{1}{2}$ an hour; strain the wate from the rice, keeping the rice rather dry. The ricc auater is then ready for drinkir either warm or cold. The juice of the lemon may be introduced, which would mat. it more palatable and refreshing. Add to the rice 3 oz. of sugar, 4 tablespoonfuls flour, and $\frac{1}{2}$ a teaspoonful of pounded cinnamon; stir on the fire carefully for 5 or minutes; put it in a tin or a pie-dish, and bake. Hy boiling the rice + of an ho. longer it will be very good to eat without baking. This will produce 5 lbs . pudding, 6 pints of most wholesome beverage. The lemon and cinnamon may omitted and it will still make palatable pudding and good beverage; the latter admirable for sick men, particularly for those suffering from diarrhoea.

Lemonade. - l'ecl thinly the third part of the rind of a lemon, put it in a basin with two tablespoonfuls of sugar ; cut the lemon in two, lengthway and squecze out the juicc over all ; stir round for a minute to form a syruf pour in a pint of water, mix well, remove the pips, and it is ready for us If you can strain it through a clean eloth, so much the better ; $x_{2}^{1}$ tabl spoonfuls of lime juiec may be used instead of the lemon.

Diet.-10 be considered here under two conditions; when on the mare i.e. marching 5 or 6 clays in the weck; and when halting temporarily camp. When marching continuously, the men reach camp very lung and consequcntly hurry on their cooking as much as possible; the result that their dinners are generally indifferent, as there is not time to ma good soup. Regts. Would do well to have all bones and seraps of me remaining after the men have hid their dinners collected and put down simmer together, with some small portion of the ration reserved for th purpose, so that all should have a good basin of soup at about 4 or 5 in $t$ afternoon. The ration of meat might, in fact, be inereased $\frac{1}{4}$ of a port
with great advantage, whilst the men are doing hard work ; the best fleshy parts used at dinner, and the bony portion reserved for the evening soup. Diet is now a seienee, and the recent discoveries in it have had the effect of removing the old, stupid, and I may say, eruel notions regarding the system for training either men or horses. The appetite of men taken from quarters, placed under canvas, and marched daily, inereases considerably for the first few days; meat that would be indigestible from toughness whilst living in barracks, is eaten with appetite in the field ; $\mathrm{I} \frac{1}{2} \mathrm{lb}$. of fresh ment (bone ineluded) is by no means a large ration for men whilst marching contimuously. A man of average size and activity will, "under ordinary weight in solid and liquid food," " the solid being to the liquid as I to 2 ." same food day after day; the greatest possible variety ought also to be made in the mode of cooking it. Give your men as little spirits as possible ; countries where light wines are plentiful, induce your men to drink them (nothing beyond $r_{5}$ per cent. aleohol being used) ; they are good antiscorbuties, and seurvy is the one great discase to guard against in war. The old superstition that "grog," is a good thing for men before, during, fallaey, and is only still maintained by men who mistake the cravings arising solely from habit for the promptings of Nature herself. It is the eommonest hing to see men, even when travelling at home, taking brandy " to keep them warm." It is an aseertained fact that alcohol of any sort reduces instead of nereascs the temperature of the body. The use of spirits in eold weather las been well tested during the various polar expeditions, the M.Os. of encluranee than the trappers of British North America, and none do a reater amount of hard physical work than the voyagcurs and lumbermen here; none of them drink spirits when in the woods; tea being their contant bevernge. Our armies in Kaffraria had no spirit issued to them as a ule, and no army in the field was ever more healthy (if any other ever was as ree from sickness). Our expericnce in the Indian mutiny also carries out his theory ; for months in some places our men were entirely cut off from ill liquor, and they were healthier than when subsequently it was issued to hem as a ration. By inereasing the allowanee of tea, and abolishing that of rum, you diminish the supplies to be carried to a great extent, whilst you dd to the health and efficieney of your men; their discipline will improve their moral tone is raised, engendering a manly cheerfulness that spiritrinking armies know nothing of. No men have ever done harder work han was performed by the troops employed upon the Red River expelition; no spirits of any sort were issued to them, but thay had practically
as much of good tea as they could drink; illness was, I may say, unknown amongst them. No spirit ration was issued to the troops on the Nile during the recent Soudan campaign, and no men could hare had harder work than those who reached Korti in boats. The use of rum has been so long the custom in our armies, that it is difficult now to discontinue it. It can only be effected by a cheerful co-operation on the part of the offirs. If the men do not receive rum, and have not the power of buying it, the use of wine in camp by offrs. should be given up. It is humbug for an offr. to lecture men about drinking, advising them against the use of spirits, and then go to his tent to be merry over a bottle of sherry. Wine with the offr. holds the place of rum with the private ; and although the bottle of wine may do the former no harm, he ought cheerfully to go without his luxury, when he compels those under his orders to forego theirs; fecling that his conduct is for the good of the service should amply compensate him for the privation. As the allowance of baggage to which offrs. are entitled has now been reduced to a minimum, they will not have power to carry about luxuries such as wine with them. The conduct of the men when no liquol is issued is always excellent. Dr. Parkes recommends that after the evening meal, the tea-leaves should be heated again in sufficient quantity of water tc cnable the men to fill their water bottles for the next morning's march. Offrs. in command of companics should impress upon their men the dange to which they cxpose themselves in drinking bad water. Poisonous matte of many descriptions may be taken into the stomach with it. In Algeria lceches have in this manner been frcquently taken into the body, causin? dangerous internal bleeding. There can be no doubt as to the injuriou effect upon the health produced by impure water. Dyscntery and diarrhce ensue from drinking it, and in the opinion of the best army surgcons, it $i$ one of the chief causes of those fearful cliscases which have devastate armies in so many wars. It has lately been proved that if bad water doe not produce cholera, its usc predisposes the body to take it when it : prevalent. Bread should always be issucd, when possible, in preference biscuit. We are too fond of issuing salt meat to our men. Doing so savic the commissariat trouble, so that dept. is in consequence always desirous serving it out. Except under peculiar circumstances, it should not $L$ issucd cluring marches, as it creates thirst. It is much easier to drive lir cattle than to carry great hogsheads of salt pork on waggons. It is to $L$ regretted that, during peace, salt provisions are not served out onec a wee to our men all over the world, in order to accustom them to cooking an cating them.

Medical and Surgical Hints.- On all outpost and detachecl dutie hours, if not days, may elapse before the services of a doctor can be pr curcd: the following hints may thercfore be usefnl.

Bleeding from Wounds is fiom a vein or artery; from the former it
seldom of much consequenee ; it is distinguished by the dark colour of the blood; it requires merely the application of cold water and the slight pressure of a bandage either over the wound itself or between it and the extremity of the injured limb ; the limb should also be raised to a higher level than the body. In all cases of bleeding the first consideration is to put the wounded man in a recumbent position : this is imperatively neeessary in all serious cases. A man uneonseious from loss of blood will often revive at onee when placed on his baek with his head on a level with his body. The clothes round his neck should be opened, and a little stimulant may be given.
Bleeding from an Artery is known by the bright red colour of the blood and by its spirting out in jets eorresponding with the beats of the pulse. Unless stopped at once, the wounded man must die. 'To do so it should be remembered that it is only necessary to eompress the injured artery against the bone between the wound and the body. Having placed the man as deseribed above, feel for the pulsating artery on the inside of the linb above the wound, and when found keep up a steady pressure with the tips of the fingers, whieh will eontrol the bleeding ; 2 men, one relieving the other every few minutes, ean stay it for a long time in this manner. The pressure should
be in towards the bone. If a tourniquet is to be be in towards the bone. If a tourniquet is to be had, apply it just above where the pressure of the fingers is found to control the bleeding. A silk or eotton handkerehief twisted tight by means of a stiek passed through the slack, is a good substitute, a bultet or round stone being placed over the artery. The inside seam of the coat or jaeket follows the general course of
the arteries in the arm. If the wound is in the er the the arteries in the arm. If the wound is in the leg the artery can be easiest found in the groin, whence it passes down inside of the thigh, wind-
ing round underneath to the ing round underneath to the hollow behind the knee. If wounds are below the elbow or knee, the pressure should be applied above those joints. If you cannot find the artery, fill up the wound with some eotton or linen, and bandage as tightly as you possibly ean direetly over the wound. Bleeding from gunshot wounds is generally slight at first. I have seen limbs cut off by round shot, when there was really no bleeding at all; still preeautions are always necessary, and a man with an artery eut should never be left for a moment without some one by him. Remove all clothing from round wounds, and wash with sponge and cold water. The edges of sabre wounds should be brought together and sewn, or well seeured with sticking plaster. In $\psi_{\text {- }}$ moving the zuounded from the ficld, or when earrying them on the mareh when you lave no ambulance or stretchers, construet a framework with two poles long, leaving $6^{\prime \prime \prime}$ at eaeh end as handles : lash 3 short pieees across, so as to keep the poles $2 \frac{1}{2}^{\prime \prime}$ apart, one piece to come just behind the man's head, one at lis feet, and one in the eentre; to this a blanket is seeurely fastened at eaeh corner, and along the sides, if there is time to do so. A wounded man can be earried very comfortably in this manner.
If a leg is fractured, place ṭhe man on his other side and place the injured
leg exaetly over the oiher, with any soft material that may be at hand between them, and then bandage both legs firmly together; thiek wisps of straw with thin sticks or twigs added to increase the support, placed lengthways along the broken limb, and bandaged tightly to it, is a good plan with either broken arms or legs. Two splints should be used, one on the inside of the leg, the other on the outside. A rifle with the stock towards the hip and the muzzle towards the ankle bound to the outside of the broken limb, is a good temporary substitute if a splint is not to be had.

Broken arms. - Rip up sleeve and extend arm gently until bone seems to be in proper place, then apply splints; if they are not to be had use 2 pieces of board ( 2 bayonet seabbards will do), and support in slings. A man with a fractured limb shonld have these precautions taken for him before he is removed. Stimulants must be given diluted with plenty of water: taken pure they are dangerous.

Broken collurbone.-Insert a thiek, wedge-shaped pad (a round stone or pieee of wood enclosed in hankerehiefs will (do) in the arm-pit, with the large end upwards ; the arm to be plaeed in a sling, and the upper part of the arm to be bandaged to the body.
fevers. - In malarious countries 3 or 4 or even 5 grains of quinine taken early each morning is a good preservative against fever. All English soldiers were given a daily ration of quinine in Ashantec.

Emetics.-A eharge of gumpowder dissolved in water is a good and safe emetic, or 2 tablepoonfuls of mustard in $\frac{1}{2}$ a pint of warm water followed by large quantities of the latter. The strongest emetic is 1o grains of bluestone (sulphate of copper), or 20 grains of sulphate of zine in water, followed by copious draughts of warm water.

Burns and Scalds should be at onee covered with cotton wool, or plenty of lint, to keep them from the air, oil being first freely applied to the injured part ; blisters should be punetured.

Rhenmatism.-Equal quantities of ammonia, or spirit of turpentine, and sweet oil well rubbed on with the hand, is good. If the following ingredients are to be had, mix up in equal quantities (say $\frac{1}{2}$ oz.), sulphur, nitre, flour of mustard, Turkey rhubarb, and gum guaiaeum: take a ten-spoonful in a wine-glassful of water every alternate night.
laintness from ower-exertion.-Open the elothes round the neck : place patient flat on back, the head on a level with the feet: dash eold water in the face ; if hartshorn or ammonia or salvolatile are to be had, pass then under the nose ; give a little spirits and water when able to swallow.

Epilepsy.-Lay patient flat on back, and hold him to prevent him hurting himself, and place cork or soft stick between teeth to prevent him bitins his tongue ; apply smelling-salts, and when foaming at mouth and fit is orer give him some very weal spirits and water ; put to bed, and strive to induce him to sleep.

Sore feet from marching should be bathed at night in tepid water, having a few lumps of alum dissolved in it: if there are blisters, they should be pricked with a needle or sharp knife, but the skin must not be torn off. Previous to beginning the next day's march the tender places should have soft soap applied to them, or if it is not to be had, any sort of grease. Whisky or rum and water or plenty of grease applied to the feet is the best preventive against blisters.

Sunstrokes.-In countries where such are to be feared, never allow the men to become exhausted, let them eat and drink frequently in small quantities. Let the hat be thich, and corered with white. In the tropics nothing but large turbans can be safcly relied on as a protection against the sun. In cases of sunstroke raise the head, open the coat and everything bearing on the throat and chest ; if plenty of water is to be had, keep up a stream of it on the head and upper part of the chest, until consciousness has been restored.

Frost bites. - Rub the part affected with snow or any kind of soft fur, and later on, with cold water until circulation be restored: a fire or a heated room its to be avoided.

Porsons. - Cases of poisoning in the army are generally caused by strong irritants, such as nitric, sulphuric, muriatic, or oxalic acids, corrosive sublimate, and caustic (nitrate of silver), or by sedatives or narcotics, such as morphia, opium, Indian hemp (bang), prussic acid, \&c., or by arsenic or strychnine. The following remedies should be adopted in the absence of a medical officer: the chance of rccovery depends mainly on the promptitude with which the remedies are applied.
Vitric, Muriatic and Oxalic acids.-Give at once lime water, or chalk, magnesia, or carbonate of magnesia in water. In the absence of all thesc, scrape the walls, if white-washed, or mix up some plaster from the ceiling with water and give it at once. Soapsuds is also good if other means are not at hand. Then give a spoonful of sweet oil: give barlcy water and gruel, avoiding solid food for 24 hours. Avoid emctics.
Sulphuric acid (vitriol). -Give carbonate of magnesia in water or milh. lime water or simple magnesia unless in small quantities are not advisable. Same treatment afterwards as for nitric acid.
Corrosive Sublimate, Copperas or Blue Vitriol.-Give at once raw eggs, yolk and white mixerl. Flour and water if eggs are not to be had. Avoicl emetics.
Caustic (nitrate of silver).-Give common salt and water, sea-water, mill: or yolk of egg in water, in large quantities mutil vomiting is procluced. Parley water, gruel and oatmeal porridge.
Opium, Morphia, Indian Hemp, Prussic Acid, and all other narcotic poisons, give emetics at once. Use every endeavour to keep the patient from going to sleep. Give strong coffee or tea ; keep him walling about, dash
cold water in face, pour buckets of water over his head, apply ammonia (smelling salts), or burnt feathers to nostrils. In poisoning from prussic acid, cold water poured over the head is especially called for : a few grains of carbonate of ammonia dissolved in water should be given.

Arsenic or phosphorus.- Give the strongest emetics at once.
Strychuine.-Emetics as for arsenic.
In all-cases of poisoning the first thought should be, ' What was the agent used?' A careful observation will generally enable the most inexperienced to recognise the effects of narcotic poisons, by the patient being in a clecp sleep, breathing heavily, and probably snuring, with skin cold and pulse weak: the smell of the brenth will generally indicate if he is suffering from the effect of spirituous liquors, in which case give emetics and pour water over the head, for fatal rcsults frequently ensue, if nothing is done to rousc mon from the comatose state arising from excessive drinking.

Poisonous snake bites.-A ligature of cord should at once be placed round the limb, between the bite and body, and kept if possible until the arrival of a surgeon. If no doctor is to be found, then the flesh round the bite should be at once cut out with a knife, sucked, bathed in warm water to encourage blceding, burnt with caustic, and have liquor ammonia applied freely. One or all of these external means may be resorted to. The strength should be supported and stimulants given frecly. Liquor ammonia may be given in doses of 10 drops in a winc-glass of water every quarter of an hour for 1 or $x^{\frac{1}{2}}$ hours if the paticnt does not rally. If this is not at hand, apply strong rum or brandy, and make him drunk by giving the same internally:

Bites from Scorpions, Centipedes, IVasps, ctc., should be trated externall. with liquor ammonia: if there is depression of spirits, give it in doses of lo drops in a wine-glass of watcr at a time, or if none is at hand, use strong spirits intermally and externally.

Flics and Mosquitocs. - In countrics infested with them, they can be cleared from barrack rooms or stables by a spray distributor, using 2 or 3 tcaspoonfuls of carbolic acid in half a pint of water. 'I'he same put on a towel hung up at the head of your bed will keep you free from these pests.

To restore a half drozined man.-Do not remove him into a house, but try your remedies 'on the spot, in the open air, exposing the chest and face to the brecze.' Send for medical assistance, blankets and dry clothes, remove clothing, braces, etc., from upper part of body, and proceed thus at once to endcasour to restore breathing.

Lay patient on his back, rest head and shoulders on his coat folded to form cushion. Draw forward tongue and secure to lower jaw by an elastic band or tapc. Kneeling at patient's head, grasp the arms just abore elbow; and draw same gently upwards, count 2 seconds; by this morement the lungs are refilled with air. Then lower patient's arms and press then firmly for 2 seconds upon his ribs, by this menns the air is expelled from the
lungs. Continue this movement without eeasing for 2 or 3 hours, until a spontaneous effort to respire is pereeived, then immediately proeeed to induce eireulation and warnth; give patient plenty of air. Rub limbs upwards with hot flamnels, or by hand alone ; plaee patient in bed ; apply hot bricks, wrapped in flamel, or hot water bottles, to pit of stomaeh, feet and arm pits. Give weak warm brandy and water or wine, when patient is able to swallow. Whilst this is being done, others should have removed his boots, putting his feet against their own stomaehs next the skin, and hot bricks or stones may be advantageously plaeed over his groins, and under his arm-pits.

Medical stores, Eic., for use of detachments not supplied with a Medl. Off:Offrs. before starting on detached duties where they may be for days or weeks without medical assistanee, should carry a small store of simple medical remedies, the quantity of which should depend upon the number going with them, and probable length of their abscnce. 'The diseases prevailing at the threatre of operations will influence the nature of the remedies to be taken : a loeal doctor should be consulted on this point. The following should always be taken : a linen bandage to be served out to each man, the serjeant to have a tourniquet. The offr. to earry a small supply of sticking plaister, lint, and a little oil silk, a pair of scissors, a pair of foreeps to pull out thorns, a couple of needles and some silk to sew up sword cuts, a small sharp knife. a small pieee of nitrate of silver in holcler. A supply of quinine in powder, pills for diarrhoea, \&e. When a Fd. eompanion is to be had, it should invariably be taken instead of the above cletail of medicine, as it contains an assorted eolleetion.

The weather.--The weather has the greatest influenee upon military operations. It is needless to reeount the many instanees where the most aecurately caleulated operations have been brought to nought, and perhaps turned to disaster, by such little trifles as a shower of rain, \&e. Offrs. of all ranks should endeavour to be 'weatherwise.' In other words, they should by a constant study of the heavenly phenomena, lcarn to know what sort of sky precedes a stom, rain, \&e., \&e. From the moment you enter the eountry that is to be the threatre of war, the small aneroid barometer should be observed, and its height remarked three times a day-upon rising in the morning, at noon, and just before laying down to sleep at night. No attention whatever should be paid to the words 'fair,' 'rain,' \&e., noted on the dial, for they are apt to mislead. An aneroid falls sometimes from wind, and rises at the approaeh of severe frost. The local effeet of high wind with and without rain, of rain alone, of frost \&c., upon it should be noted. The changes of the moon have great influenee upon the weather. Ascertain the month in which the eorn is eut, and you may assume it is the hottest in the year.

A halo round the moon indicates approaehing wet weather, the larger the
circle the nearer the rain. There is an old rhyme to the following effect regarding the changes of the barometer, "Long foretold, long last ; short notice, soon past : lijst rise after low, foretells stronger blow." The following table is of use :-

If the new moon, the first quarter, the full moon, or the last quarter happens:

Letween midnight and 2 A.m.
—— 2 and 4 morning . . $\{$


At $120^{\prime}$ clock at noon $\mathbb{E} 2$ P.m. Between 2 and 4 P.m.


In Summer.
In Winter.

Hard frost, unless the wind be S. or W.
Snow and stormy.
Rain.
Stormy.
Cold rain, if wind be W. ; snow, if E .
Cold and high wind.
Snow or rain.
Fair and mild.
Fair.
Fair and frosty, if wind $N$. or N.E.
Rain or snow, if S. or S.W. Ditto.
Fair and frosty.

Obserations.-The nearer the time of the Moon"s change to noon or midnight, the more nearly will the result accord with the prediction. It is also said that less dependence is to be placed on the table in winter than in summer.

The moon is new when the points are towards your left hand as you look at it; when they point in the opposite direction, it is a waning moon. The full moon is due E. at 6 P.m. ; in northern hemisphere it is due S . at midnight, and due W. at 6 A.m. ; the first quarter is due S. at 6 p.m., and due W . at midnight ; the last quarter is due I... at midnight, and due S. at 6 P.m. It completes its changes in about $29 \frac{1}{2}$ days The full moon rises as the sun sets. It has been stated as the result of long and careful observations, "that the ${ }_{3}$ rd day before the new moon regulates the weather on each quarter-day of that lunation, and also characterises the general aspeet of the whole period." Thus, if the new moon happened nn the 26th of May, the tern day was the 24 th: the weather of that day was to be that of the 26 th and the 3rd, inth, and igth of June, the quarter days respectively. The almanack carried in the pocket-book should show the changes of the moon. The old farmer's prediction of fine or rough weather, deduced from observing the flight of birls, are really based upon truth, and can be explained scientifically. When swallows fly high, expect
fine weather; when they fly low, the reverse. Sea-gulls flying inland or collected there in large numbers are forerunners of bad stormy weather.

Weather Forecast.-Admiral Fitzroy says, whether clear or cloudy, a rosy sky at sunset presages fine weather; a red sky in the morning, bad weather or much wind (perhaps rain); a grey sky in the morning, fine weather; a high dawn, wind ; a low dawn, fair weather. Soft-looking or delicate clouds foretell fine weathcr, with moderate or light breezes; hard edged oily-looking clouds, wind. A dark, gloomy blue sky is windy ; but a light, bright blue sky indicates fine weather. Generally, the softer the clouds look, the less wind (but perhaps more rain) may be expected; and the harder, more "greasy," rolled, tufted or ragged, the stronger the coming wind will prove. Also a hright yellow sky at sunset presages wind; a pale yellow, wet ; and thus by the prevalence of red, yellow, or grey tints, the coming weather may be foretold very nearly ; indeed, if aided by instruments, almost exactly. Small inky-looking clouds foretell rain ; light scud-cluuds driving across heavy masses show wind and rain ; but, if alone, may indicate wind only. High upper clouds crossing the sun, moon or stars, in a direction different from that of the lower clouds, or the wind then felt below, foretell a change of wind. When sea birds fly out early and far to seaward, moderate wind and fair weather may be expected; when they hang about the land, or over it, sometimes flying inland, expect a strong wind with stormy weather. When birds of long flight-rooks, swallows, or others-hang about home, or fly upand down or low. rain or wind may be expected. When animals seek sheltered places, instend of spreading over their usual range ; when pigs carry straw to their sties; when smoke from chimneys does not ascend readily (or straight upwards during calm), an unfavourable change is probable. Dew is an indication of fine weather; so is fog. Neither occurs under an overcast sk y , or when there is much wind.
Prevalling Winds.-In the Arabian Sea the N.E. monsoon prevails with fine and moderate weather from Nov. to March: from May to Sept. the S.W. monsoon, blowing fiercely with bad weather in June and July, but moderating in August; cyclones in April, May, Oct. and Nov. In the Indiane Ocean, the N.W. or middle monsoon blows from Nov. to March ; the wind in light, with squalls, rains and frequent calm ; the S.E. Trade blows from April to Sept., and is constant to the southward of the soth parallel (south) ; cyclones from Dec. to April. In the Bay of Bougal the N.E. monsoon blows from Nov. to March with moderate and fine weather; the S.W. monsoon from May to Sept., hlowing fresh with bad weather in June and July, hut moderating in August. Cyclones in April, May, Oct. and Nov. In the China Sea, the N.E. monsoon blows from in Nov., Dec. and Jan.; the S.W. monsoon from May to Sept., weather moderate with rain, strongest in Junc, July and August ; typhoons from July to Nov. On the cast const of Africa and in the Mozambique, northerly winds prevail from Dec. to March, and sontherly winds from April to Nov. In the Red Sca, N.N.W. winds in northern portion, and S.S.L. winds in southern portion prevail from October to May. Northerly winds throughout June and Sept., variahle in strength, hut lighter in southern portions Aill - 'alley, the prevailing wind blows steadily from the north.

## PART III.

Strateoy is a eonstant seience ; its rules to-clay ate similar to those in the time of Cesar. They should be known to all superior offrs., but don't let any one imagine that crery man who can write able books or essays on strategy must be fit for eommand : you may know the science better than Jomini did, and yct be utterly useless in the field. To deal with strategy hore would be beyond the scope of this little work.

Tactics is an art that varies with the spread of civilization: most great inventions so bear, in some way or other, upon the armament, cquipment and comreyance of troops, that the tactics of armies hare to be frequently remodelled in eonsequence: the more you enn wary them, cren during a war without undue risk of introclucing disorcler into your own ranks, the more likely are you to be successful. An inventive mind and an instinct for war help to hit upon plans which by their very novelty, if promptly carried out, give you a great number of odds in your favour. lou won't get any inspiration from our Field Exercise or other books of regtilations, whereas the study of Casar, of Xenophon, Philip de Comines, Froissart and other kindred books about wats that were waged in times more primitise than our own, will give a daring and able leader valuable ideas as to how positions may be surprised and how posts may be taken from any ordinary eut-anddry encmy. It is too much the tendency in all modern, well organized armies for every one, from the general down to the sergt., to act in exact accordance with rules they have been taught. Those rules are adminable guicles for subordinates, but will be the ruin of the leatler who shapes his course by them. In Europe they will be as well known to your encmy as to you.

Tactical formations.- It eamot be too strongly impressed upon all offrs. that our attack formation is only intended to be used against an enomy as well armed and drilled as we are. It is only the dangcrous theorist who would adopt it when engaged with $A$ shantis, Zulus or men like those we met at Alut Klea. In wars against barbarous nations the more you cant, however, with safety adopt a line or other close formation without unduly clecreasing the cffcet of your breceh-londing firc, the more adrantage will your discipline give you over your undisciplined, though possibly more. warlike cnemy. Your formations must conform to the nature of your
enemy's arms, to his known mode of fighting, and to the character of the country you are operating in. If he be unprovided with arms of precision and it is of consequence that you should hit himp very hard, your best policy is to let him come within a range of about 400 yds . before you deliver your fire. If he be a determined enemy he will endeavour to close with you; then is your time to crush him with a hail of bullets. For warfare of this nature, take care that the composition of your columns is in accordance with the work they have to accomplish ; for instance, beware of hampering your movements with field guns: you don't require their distant fire, and for close work your riffcs and machine guns are much more killing, whilst the horses, carriages and paraphernalia of a battery of artillery in a desert or in an unknown or roadless country, must always be more or less an encumbrance, and their protection a source of never-ending anviety. Sce article on Wars with Savage Nations.

Outposts. - The most arduous, while at the same time the most importint duties that devolve upon soldiers in the ficld, are those of outposts. C. Os. should lay great stress upon this fact, and should take cerery opportunity to instruct both offrs. and men in them. All concerncd should feel that the safety of the army and the honour of the country depend upon their untiring vigilance and activity. F.Os. of the day should be most strict in enforcing strict attention to our regulations on this subject. With an army in the field, a well designed, well carried out system of outposts should secure to you positive information of the cnomy's whercabouts and movements, and possibly of his intentions, whilst it affords protcction to your own army against all possible surprise. The outpost duties with detachments, should be carried on so as to enable such detachments to cffect an orderly retreat, if retreat should be neccssary, before the enemy could cut them off, or with a view to their being able to defend themselves until other troops can come to their assistance. Outposts should act as the feelers of an army, guarding it from every danger, and keeping it constantly informed of everything that can add to its safety, or assist its movements. They should also screen the movements of the army in their rear, and prevent any intelligence of its movements from reaching the enemy. The outposts thrown out to the front, to the flanks, and when necessary in the rear of a force in the ficld for its protection, are called ly us, "Outlying lifuuets." whilst for the purpose of obtaining information of the enemy's position, \&c., we use patrols varying in strength according to circumstances. The hand with the fingers well opened describes the outpost system, the nails being the outlying piquets, the middle joints of the fingers the supports, the knuckles the reserve, and the wrist the troops or camp to be protected from surprise. Like advd. gds., all outposts should be as far in advance of the force they are thrown out from as they can Ie with safety ; that is, without exposing thent to be cut off or overpowercd, before assistance can reach
them. As a general rule $\frac{5}{6}$ ths of a force should be able to rest in peace and quiet, whilst to the remaining $\frac{1}{6}$ th is allotted the outpost work. It is essential that they should be sufficiently far to the front, to enable the C.-in-C. When he roceives the report from then that the enemy is advancing in force, to makic up his mind whether he will or will not fight, and if he decides upon fighting, to enable him to occupy the position he had previously selected to fight in, before the enemy could disturb him in the movements necessary for that purposc.

The general distribution of troops for outpost duty is as follows:-
I. Piquets, including vedettes, sentries, patrols, and detached posts.
2. Supports to the piquets.
3. Rescrve of the outposts.

Every body of troops, of whatever size, will have its outposts disposed more or less after this system, though it may not always be necessary to carry it out in a completc form. Thus, a considerable force of cavly. such as a Divn. or a Brigcl. will have a complete system of outposts, including piquets, supports, and reservc. A smaller body, such as a Rest., may clispense with a special reserve, and will itself become the rescrie to the outposts; while a still smaller body, such as a squadron, will only have a piquet or guard sufficient to supply the necessary sentrics and vedettes. As a rule in a mixed force of Cavly. and Infy. the outpost duty by day will be performed by the Carly. and Mtd. Infy., and by night by the Infy. With us, unfortunately, it is too much the custom to regard outpost duty from a more or less defensive point of view; our regulations define it as if the object was almost exclusively to guard against surprise. If this duty was classcd more as an active than as a passive one, that is, if it was rulcd that the primary object to be attained was to obtain informantion of the cnemy's doings, whereabouts, and intentions, the result would be twofold, for not only would the army be protected from surprise, but the G.O.C. would be supplied with most valuable information. The more constantly your patrols and scouts are in contact with the cnemy, feeling his outposts, picking up stray prisoners, \&ec., \&c., the more efficiently will you be protected against surprise, and screened from the inquisitiveness of your encmy. 'The farther you can push forward your advanced parties and their attendant scouts without compromising their safety, the greater will be their opportunities for fulfilling this object. "Those prirties should cling to the cnemy, never losing "touch" of him for a moment. You will losf some men in this work, but their loss will be amply compensated if you are kept daily informed of your enemy's movements. Nitd. Infy. are invaluable for these dutics. It is because the two objects to be attained, viz., security from surprise and the possession of constant information of the cnemy': whercabouts and doings, are so very closely united, the former being in fac provided for if the latter object be realised, that it is so very desirathe tha
avly. and infy. should work together, hand in hand as it were, in outpost futy. The infy. posts on the roads guard them strietly, and their advaneed oarties prevent the enemy's patrols or reeonnoitring detaehments from pproaehing the main body, whilst the early. in front and on the flanks by constant patrols clings to the enemy, prohing his armour at all points, and o learning not only his doings, but, if the work be well and intelligently lone, his very intentions also. It is the nature of the eountry that should letermine the arms of the serviee to be employed, and to what extent they an both be used together to advantage. I have often seen a eouple of H.A. guns used with adrantage with a strong outpost on the main ine whieh led direetly to the enemy's position. In many positions, as for nstanee an outpost at a bridge that it is intended to defend, I or 2 maehine uns would be of great use.
Unless the eountry is very elose, the moving sereen of eavly., whieh hould eover the front and flanks of an advineing foree, will usually form a ine of outposts at night, and so proteet the main body, not only from urprise, but from the prying inquisitiveness of the enemy. Behind it, howwer, the infy. of the Advd. Gd. must form a line of strong outposts, espeeially ruarding all the roads and other possible lines of approaels from the enemy's lireetion. The distance at whieh eavly. outposts should aet in front of the irmy whieh they proteet, must depend upon the position and nearness of he enemy; but if possible, and espeeially in a friendly eountry, they should e many miles in advance of the main body; when in eontaet with the utposts of the enemy, they should wateh, feel, and never quit them. lever outpost offrs. will nearly always divine the movements of the enemy rom the conduet of his advaneed parties. The outposts should form a ontinuous ehain, and should eonsiderably overlap on both flanks the line or lines of operation of the main army ; but the eonditions under whieh utpost duty has to be performed are so varied as to preelucle the possibility of laying down rigid rules on the subjeet.
Officers employed upon outpost duty will take eare before starting that heir men have the proper quantity of ammunition, their rations for at least ${ }^{4}+$ hours (eooked if possible), and their water-bottles full ; they themselves laving their rations also with them. Forage, \&e., for all horses to be taken vith them. Every offr. so employed should have with him a field glass, compass, "atch, metallie poeket-book, and above all things a map of the country; if possible, serjts. should be similarly provided. The name of every ne composing the piquet should be entered in the offr.'s poeket-book. $\bar{A}$
ange finder is of very great use ange finder is of very great use.
Ill front of eneh Army Corps-whieh is, say, marehing by 2 or more roads -there would always be an advd. gd. of about 4000 or 5000 men (its eompoition depending upon the nature of the country, se article on Advancen SUARIDS), in advanee of the main body either a short day's mareh, or some

4 or 5 miles at least, aceording to the proximity of the enemy. The sccurity of the army from surprise will chiefly depend upon the manner in whictthese advd. gds. do their duty in covering the front well with a chain of outposts, in patrolling in all directions, and in reconnoitring and watehing the enemy's movements. The outposts required on the flanks and rear of ar army should be furnished by the troops detached in those directions to guard it from surprise during its movements. It is advisable that pique duty should be done by whole battns. of infy. or regts. of cavly. ; all thei baggage, except their entrenching tools and a proportion of their resertin ammen., remaining in rear with the main body. These units to be divides into 2 equal portions, one to be the reserve, the other to furnish the outlyins piquets and their supports. When infy, are used, there should be witi every piquet I or 2 dragoons to be used for carrying information to the rear If there is no superior offr. in charge of the outposts, the O.C. a corps sen out to cover a certain portion of the country will, in the absence of specifi orders, decide on the positions the piquets are to occupy, covering his fror while doing so by a line of skirmishers; and in the case of carly. or Nite infy. by a number of patrols sent on in advance to reconnoitre the neigl bouring villages and discover the enemy's whereabouts. After a battle may in some instances be advisable to form the outpost line close in rear c the troops who are in actual contact with the enemy, the troops retirin slowly through the line of sentries, when the piquets have been establishea The Os. C. battns. on outpost duty should communicate personally wit the corps on their flanks, learning the positions occupied by the reserve \&e., communicating with them from time to time, should any importal information regarding the enemy's movements be obtained.

A battn. of infy. whilst so employed will generally be distributed follows:-In reserve, 4 companies, and on outlying piquet, 4 companie eaeh of these latter 4 companies to be divided into 2 equal portions, one act as support, the other divided into 2 or more piquets of about equ. strength (of about from 30 to 40 men each) ; they again being divided inte equal parts, one furnishing the N.C.O. for the rcliefs, patrols, $\mathcal{E}$. ., and $t$ ' privates for patrolling ; the other 2 furnishing 3 reliefs for the doul. sentries in advance, and for the single onc over the arms. A battn. wou gencrally cover from 2000 to 3000 yds. according as the country was cle or open. As cavly. and Mtel. Infy. can wateh a far greater extent than int and by thcir power of patrolling to long distances in advance can mo easily obtain information of the enemy's doings, a regt. of carly. or mt infy. would eover a still larger extent of front, especially as they are genera employed in a more open country than that where infantry is used. distanees these several parts into which a battn. is to be divided should from one another must greatly depend upon the nature of the country a the arm of the serviee furnishing the outposts; but the arrungement mut
be of sueh a nature that under no eireumstanees whatever, nor by any possibility, shall it be feasible for an enemy to reaeh the main body of the army until it has had ample time to turn out. In some eases it may be advisable to have a eouple of H.A. guns, without wagons, or some maehine guns with the outpost reserve. The Os.C. these reserves will, as a rule, send out from eaeh a strong reeonnoitring party towards evening, and espeeially towards daybreak, to obtain information of the enemy's whereabouts. Any important news so obtained to be communieated at onee to the G.O.C. the line of outposts, the authority for its eorreetness being
stated.
On ordinary ground when infy. is used the reserve may be about 800 or. 1000 yds. in advanee of the Divn. or Foree to be proteeted, or its Advd. Gd., he supports about 400 yds . in advanee of them, the piquets about 300 or 400 beyond them, with double sentries thrown forward about the same distanee ; when eavly. or mtd. infy. are used these distanees may be doubled, and in some instanees trebled with safety. In all large operations the Advd. Gd. will be ready to aid the outpost reserves, should it be intended to aeeept oattle in sueh an advaneed position. The outpost duties should be earried on by a larger foree, with inerensed vigilanee, and at a greater distance rom the main body, when an army is merely halted for the night in some thanee position of no strength, than when it oeeupies one earefully seleeted that may be the strength or eomposition of the foree, the advd. gd . upon he completion of the day's mareh, will, whilst the foree is stationary, whether it be only for one night or for any number of days, continue to roteet it from surprise by so eovering the eountry with outposts and patrols
to render it impossible for an enemy to approaeh the main body unseen. Then the foree is a small one, and the bulk of the advd. gd. is not more han about a mile in advanee of it, if it has been very mueh harassed during mareh, it may be deemed advisable to push forward fresh troops from he main body to form the outposts for the night. As a rule, however, then operating with a small foree in the vieinity of an enemy, it is better to nake the Advd. Gd. do this duty, detailing it to form the Rr. Gd. for the ollowing day's mareh. The men who had been hard worked the day before, nd on the alert all night on outpost duty, would have a good long rest the iquets. With small operating eolumns this system would seeure to every legt. or Brigade in sueeession its turn of the interesting work attendant pon these advaneed duties, and its fair share of the dreary and very hard ork whieh invariably falls to the lot of the Rr. Gd. With large forees in he field, when the bulk of the advd. gds. would be from 5 miles to a day's larel, ahead of the main eolumns, these large advd. gds. eould not be thus
daily relieved, but the adrd. gds. which they themselves would invariably have in their front could be so dealt with very conveniently. In a retreating force the outpost duty should be performed, if it can possibly be so arranged, by troops which have not been before engaged. These will have more conficlence, and be better able to meet an assault, than men who have alrcady fought and bcen forced to retire before the enemy.

An Officer commanding a Company or Squadn. will march upon the positions to be occupied by the supports with all the precautions of an Adrd. Gd., cxamining the country he passes over, and selecting positions for disputing the ground, in ease of being driven baek by the enemy. Having decided upon the position for the support, he will then move forward his two piquets, sending an offr. with each ; he will in the first instance go forward himself with one of them and post it, indicating roughly where the other is to adrance to, and subsequently correcting the position taken up by it, should he consider it necessary to do so. No shouting or other noise should be permitted at outposts, nor should the men be allowed to straggle, or show themselves to the encmy. The strictest discipline to be maintained, and the inhabitants to be treated with every civility and consideration. Out. posts should always keep defiles, bridges, and causeways between them anc the encmy. It may be neccssary, however, sometimes to have vedettes 0 : sentries thrown beyond them. If a piquet oceupies a wood, the sentrie: should be posted along its edges, whilst the piquet itself should be 1000 200 ycls . behind them. If the orders are for piquets to hold their ground a long as possible in ease of attack, they should in such positions adrance and make their stand along the line of sentries. When a river is to $b$ watched by a line of piquets, the important places to guard are bridges fords, and where it forms re-entering angles towards the enemy, as crossing will seldom be attempted where it forms a salient angle towards hint localitics where there are wooded islands dividing the river into sever channels, should also be carefully watched. As soon as an O. C. an ou post, or advanced piquet (whether of eavly. or infy.), arives on his ground, t is to endeavour to make himself master of his situation, by earefully exami ing not only the space he actually oceupies, but the heights within musk shot, the roads and paths leading to or near the post, ascertaining the breadth and practicability for eavly. and guns: to ensure a ready an constant communication with the adjoining posts and vedettes, in the di by signals, in the night by patrols. He is to examine the hollow ways th? cover the approach of an enemy, and consider all the points from which is most likely to be attacked. He will by these means be enabled to tia measures to prevent surprise ; and should he be attacked during the nigl from the previous knowledge he has obtained of the ground he will at on form a just estimate of the mature of the attack, and make his arrangemet for defence with promptitude and decision.

Sentries and Vedettes. - In selceting the line for the chain of sentries, care must be taken not to extend it too much, - to post the men in the most advantageous situations for observing the roads and country in front, and to keep them as much concealed from the vicw of the enemy as the nature of their duty will admit. It is very desirable that every clevated spot which overlooks the communications in the rear, shall be taken within the chain of sentries; but if this cannot be effected without extencling the sentries too far, a party must be sent to occupy the height during the day, and care must be taken to support and ensure the retreat of this party if attacked. Sentries must be so placed, moreover, as to secure one another from being cut off, and at such distances as to prevent any enemy from passing unperceived between them during the night. Scntries should never be posted near any copse or cover from which a sudden rush might be madc upon them ; but all woods, ravines, $\mathcal{\&}$. , in the neighbourhood of the post must be watched, and occasionally visited by patrols, to prevent the enemy from assembling a body of troops unobserved in the vicinity. The fewest possible number of sentries should be employed ; with which object impracticable ground, such as ponds, marshes, and precipices, should be embraced in the line of sentries, so as to shorten the extent of front to be guarded. Sentries and vedettes should always be double. If one of the two men oll sentry sees or hears anything remarkable, he should call his comrade's attention to it; if both agree it is something to be reportcd to the O. C. the piquet, the man who first remarked it should go to the piquet to make the report, the other man remaining on the look-out. Soldiers on outpost duty to pay attention to the following indications, which should always be reportcd : firing, -is it gun or rifle?-its direction, importance, amount, and probable distance: dust and smoke-its direction and distance. The flashing of a hcliograph ; lights, signals, rockets, torches, \&c. ; unusual noises, trampling of horscs, rattling of carriages, barking of clogs, lighting or extinguishing watch-fires. The offrs. and N. C. Os. with the piquets should visit them frequently during the day, and betweon every relief during the night and foggy weather. This is all the more essential towards morning. If there is a house or church near the piquet, an intelligent man with a telescope should be posted on the top during daylight. At night sentries should be on low ground, keeping the high land betwcen them and the enemy, so that any onc passing over it should stand out against the sky, and so be casily seen. In most countries but few voclettes or sentries are required by day. Bayonets should nevor be fixed by sentries cluring the day, or on bright moonlight nights; in thick weather, and on moonless nights they should always be fixed. By day they should have in view those on both sides of them, and at night they must take it in turns to patrol to their right until they mect or can sec the next scntry there. However, in thear nights, the less motion there is the better. Smoking should be strictly
forbidden to sentries, and they should not converse above a whisper. Sentries by night should be relieved every hour. It is most desirable to have piquets divided into 4 reliefs for nightwork, but there should never be less than three.

At night, when the offr. or N. C. O. visits the sentries, he should patrol with one of them from 30 to 40 yards to the front, according to the mature of the ground. Sentries are frequently posted in positions which are of, such difficult access, or at sueh a distance from the piquet, that it is advisable to detail a party with a N. C. O. of just sufficient strength to furnish the sentries. The line of sentries should be to the enemy an impenetrable veil, behind which you can move where you wish without the enemy being able to discover the movement, whilst at the same time they should be the eyes of the army, always peering forward to wath and report what the enemy is doing. Every road and byway should be earefully watehed by them. Both by day and by night sentries should only allow one person a a time to approaeh their post until they are satisfied that they are friends. If strangers by night approneh any sentry they must be foreed to halt unti the next relief comes round, when they should be disarmed and taken o sent before the O. C. the examining post. If by day, a signal to be mad to the sentry at the piquct (or the connecting one, if the former should b far away). An offr. from the piquet should at once proceed to the spot and will arrange for their being taken to the nearest cxamining post. Ni matter who the intruders may be-deserters, spies, or an offr. with a fla of truce-the least possible conversation is to be held with them.

Examining Pusts.-In the line of piquets in front of a Divn. or Brigd. : the ease may be, an examining post should be established on the main roa of approach, to be under an offr. : no one to be allowed to eome within on line of piquets except at this post, and all persons approaching them to 1 warned off and made to go there. The O. C. this post will have orde from the F. O. of the day as to the elasses of person who should be give and refused admission within our lines: the utmost care to be taken that 1 unathorized person passes this post in any direction.

If a flag of truce from the enemy appronches the line of scntries, it shou: be made to halt, an officer from the piquet to remain elose to it, but not enter into any conversation with it, until he has reeeived orders from $t$ F. O. of the diyy as to its disposal. He should not allow it to proceed mo than a few yds. inside the line of sentrics. He must be careful that adre tage is not taken of the situation for the examimation of our position. will therefore detain them in such a place that they ean see nothing, or on in the dircetion of their own eamp. See perf. on Phags of Truce:

In the case of deserters, spies, or others coming from the enemy's lin they should be ordered to throw down their arms and to move some pa from? lhem before the sentries or vedettes whom they approach allow th
to come near. Os. C. piquets should be careful that no questions be put to them by their men. If questioned by many, they weary of answering, and bccome unwilling to give information subsequently, when examined at Hd. Qrs. by those whose duty it is to do so. They should be at once sent to the F.O. of the day, who will dispose of them according to the orders on the subject existing in the army at the time. Sentries should be instructed that they must at once give the alarm by firing at any body of the eneny approaching their posts or the line of sentries in their own vicinity. They must continue to fire quiclily as long as the enemy advances, and until they themselves are driven in. They should retire as slowly as possible, one man being always toaded, as in skirmishing, and only falling back step by step, so as to avoid being taken prisoners. In the event of an accident happening to prevent their rifles going off, they must shout as loudly as they can, and if by day wave their caps to attract attention. Should a man desert from the piquet or be taken prisoner, it must be at once reported to the F.O. and to the piqucts on your right and left. Officers should carefully select their men for sentry and vedette duty, putting the best men on the most exposed and important posts. In every company there are many near-sighted men, and menwhose henring is bad; these cannot safely be used as adranced sentries ; they should be used for patrol duties, sentries over the arms, fatigue duties, \&c.
Flanks to be protected. - The flanks of a line of piquet sentries should be thrown a little back, and if not protected by the nature of the country, a detnched party under the command of an offr. should be posted in the most favourable position to prevent the flank from being turned.
Connectins Sentries.-Communication should be kept up by means of single scntries between the front line of sentries and the piquets, also between the piquets, the supports, and the reserve. The same men should always be mounted on the same posts, when it comes to their turn to go more than once on sentry. No man to go beyond 20 ycls . from his piquet
without leave. Single sentries must be without leave. Single sentries must be always posted over the arms of the piquets, supports and reserves, the arms being placed so that the sun shall not shine on them. For these and the connecting sentries it is most useful to have a rail or a long rod, supported at each end by a forked stick, pointing in the direction of the sentry in advance, upon whom their attention most particularly to be directed.
Things to be noted by offcers on outpost duty. - Officers, particularly those on the staff, should study the general haljits and customs of the enemy with reference to their outposts, their hours of reveille, their practice in reliering outposts, sentries, \&c. By day, the glittering of the sun upon the arms of troops in motion indicates the dircction of the marcl. If the rays are perpendicular, they are moving directly towards you; if slanting from left to right, downwards, they are moving towards your right, and vice versti,

If the rays are intermittent and varied, they are moving away from you. When faeing the sun, objects seem nearer than when the back is to it. The nēighing of horses, barking of dogs, rumbling of earriages, or elouds of dust, are indications of movements that must not be negleeted. See article on military Indications.

Os. C. piquets in elose proximity to those of the enemy must be eareful ta avoid coming into useless collision with them. Sentries fring at one and other, and attempts to earry off detached posts, sentries, \&e., unless with some speeial object in view, are to be avoided, as they lead to nothing, give rise to reprisals, and tend to the general annoyance of all supports, reserves and even the main body. At the same time, all attempts on the part of the enemy's piquets or patrols to approach our sentries must be stopped. It i wonderful how soon light troops opposed to one another learn mutur respect and forbearance, and come to a sort of tacit understanding upos such matters.
An Officer to strengthen his Post.-An offr. ought to strengthen his post, whe practicable, by constructing abattis, breastworks, S.c. ; where the defence of a bridg or furd is intrusted to him, he ought never to omit throwing up something of th. kind to protect his men, and impede the advance of the enemy. An ofir. ought no however, without permission, to block up a main road with other materials than suc as are easily removed. A tree fclled with judgment, brushwood cut to a certa distance, pointed stakes about breast high, placed on the point most assailable l the enemy, may be attended with the greatest advantages, and can be effeeted wi the common hatehets or billhooks with which the soldiers are provided for $t$ purpose of cutting firewood. He should ask himself what he would do if attack from different directions. His plan should be prepared as soon as he has examin his position. Though by nature he be slow of thought, he has nothing to fea provided he has made up his mind beforehand as to what he will do when attacke This is particularly the casc as regards night attacks. Nothing checks the ardour troops more than an unexpected obstacle within a moderate distance of the pla attacked: this must not be overlooked, and no impediment he can throw in I enemy's way, at that distance from his post, must be deemed unworthy his atte tion. He should open up good communieations to the rear, by which to retire case of need. He must rcmember that, in case of attack, the longer he dispu cyery inch of ground, and the more he forces the enemy to deploy in order to dr him in, the more effieiently is he performing his duty.
An Outpost must not shut itself up withoui Orilers.-An outpost ought not shut itself up in a house, or an enclosure, with the intention of defending itself to last extremity, unless particularly ordcred to do so, or that circumstances may ren it necessary at the moment, for the preservation of the party, in the expectation support.

Under what circumstances a Piguct should retire.-A piquet may with sat defend its front as long as its flanks are not attacked; but as soon as the ene
attempts to surround the post, the piquet must begin to retire. If the piquet on either flank is forced back, you must throw back your line of sentries in that direction, and watch for an opportunity of falling on the enemy's flank as he advances.

Precautions to be talicn ablen fires are allozent.-No fire should ever be lit by piquets ; when a support is permitted to have a fire, it should always be as much as possible concealed from observation; and the alarm post, in the event of an attack at night, should invariably be fixed at a short distance in the rear of the fire, so as to prevent the support from being seen, when drawn up, and to compel the enemy to expose himself while passing the fire, should he advance. All cooking for the piquets should, if possible, be done with the supports or reserves. Under all circumstances, at least $\frac{2}{3}$ of the ontpost should always be on the alert and ready for action. Horses should never be permanently unsaddled, although they may be shifted a few at a time, to examine the pannels, \&c. The horses should be fed and watered $\frac{1}{3}$ at a time, the bits being only removed whilst they are being fed or watered. The offrs. should take it by turns to sleep for an hour or two ; but one must always be on the alert. In bad weather it is advisable that piquets should have shelter tents, care being taken that they are placed in positions where they cannot be seen from the front.

Outposts to be under Arms an Hour before Dirylight.-Outposts will get under arms in the morning an hour before daylight ; and if everything appears quiet in front, the offr. will, as soon as he can discern objects distinctly, proceed to occupy the same post that he held the day before; but he must previously send forward patrols to feel his way, and should any change be remarked in the enemy's posts or position, he will report it immediately to the F.O. of the day.

When advanced Piquets should be relieved.-As attacks are most commonly made about daybreak, a desirable accession of force will be always obtained by relieving the piquets at that hour.

Arrizal of the Relicf. - When the new piquet has arrived, the O.C. it will accompany the offr. of the old piquet along the chain of posts, and this offr. will point out the situation and strength of all the enemy's posts, and afford every other information in his power to the relieving officer.
Duty of the Offeer of the old Piquet. - When the sentries are relieved, and the weather is sufficiently clear to ascertain that there is no indication of an attack, the offr. who has been relieved will forward a written report to the F.O. of the day, fall back upon the reserve piquet, and march to camp in the same order as when he advanced ; but if the advanced piquets should be attacked before he arrives in camp, he will consider it his duty to face about instantly and march to their support.

When Piquets are attacked. -When piquets are attacked, the same rule will be observed as in all other skirmishing, and the detached officers' parties will not run in on the main body, but support the skirmishers ; and when compelled to retire, they will, if possible, retreat on the flank of the main body, and thereby afford mutual support to each other. If forced back at night, they should keep up a heavy fire, so as to alarm those in rear.

The principal Object of Piquets in casc of Attack.-In the event of an attack, the O.C. a piquet must ever bear in mind that the great object of his efforts is to gain sufficient time to enable the main body in his rear to get under arms and prepare for action. The points he is to dispute in falling back having been previously selected, few cases can occur in which it will be impossible to attain that end, without endangering the safety of his piquet ; but even in an extreme case, he must remember that it is his duty to sacrifice himself, rather than be driven in upon the main body before it has had time to form.

Outposts pay no Compliments. - Outposts pay no compliments, but when approached by a general officer, the F.O. of the day, or by any armed party, they will fall in and stand to their arms. Sentries on outpost duty pay no compliments.

Patrolling.- One of the most necessary and effectual methods of preventing surprise and of gaining information remains to be noticed, viz., patrolling, without which, however active and alert the sentries and vedettes may be, the service of the outposts never can be properly done. The mode of conducting these patiols, thein strength, and the distance to which they may be sent, are all necessarily dependen on the ever varying local circumstances in which outposts may be placed; but it ma? be laid down as a good general rule, that, when near the enemy, a patrol should b sent out once between every relief during the night.

Vigilance, Silence, and Ciocumspection indispensable in Patrollins.-This mus be strictly enjoinced upon all patrols: no noise must on any account be made, an when anything is to be said, it should be in a whisper. It is not possible to lay dow exact rules for conducting patrols in every case that may occur on service, but on or two of the most usual modes of carrying on this important duty may be briell adverted to.

Patrolling in front of the Line of Sentrics.-The patrol, on leaving the pique should, when practicable, communicate in the first instance with the next post upc the right (or left), and patrol cantiously along the whole front of the line of sentric just near enough to see them, and communicating with the next post upon the k (or right), rcturn again to the piquet by the rear of the chain. The sentries mu not be thrown off their guard by the frequent appearance of these patrols, but tanght to expect an enemy in all who approach them : some preconcerted signal, interchange of countersigu in a low tone, should be used, and which slall be chang at every relief.
l'atrolling zohen the Enemy's Fosts are distant.- Patrols must also be sent alo the roads in the direction of the enemy's posts, to such distance as may be deent expedient. These patrols must be preceded by feelers, quick intelligent men select for that duty, whom no sound will escape, and whose experienced ears will detect t approach of danger long before it reaches them. A patrol must, above all thin avoid unnecessary firing, or, in other words, false alarms; on hearing the appros of footsteps, the feelers should instantly fall back to the patrol; and should I sounds indicate an advance of a larger body than a patrol, one or two men should sent back with all haste to inform the officer of the piquuct, who will make immedi
preparations for defence. The patrol will retire steadily and unobscrved, if possible, upon the piquet ; but if perceived and overtaken by the enemy, an incessant fire must be maintained, in order to apprise the camp that the enemy is coming on in force. It may safely be inferred, that if the piquets know their duty, and are judiciously drawn up for the defence of the roads, it will be extremely difficult for an enemy, however strong, having failed to surprise the advanced posts, to make head, under all the disadvantages of a night attack, against men who know the ground, and whose plans have been previously concerted for disputing those points in their line of etreat, where disparity of numbers must be in a great measure neutralised.
Patrol to aroill cxchanging Shots with the Encmy.-If you fall in with an enemy's atrol in advance of the chain of sentries, retire without exchanging shots, as firing detween patrols only tends to harass and to uselessly disturb the troops in rear.
A strong Patrol to be sent out just before Daylight. It should be sent some listance towards the enemy's posts, and above all others, it must proceed with 'edoubled caution, for fear of falling in with the enemy's hands. Its object is o keep the enemy's reconnoitring patrols at a distance, to ascertain if the enemy's lumns are formed-up and only waiting for daylight to attack; sometimes its nission may be to dislodge or capture some of his advanced parties, to learn what is roing on behind them. These patrols should be furnished from the reserves or main ody. (See Articles on "Scouting" and "Reconnaissances.")
Flags of Truce. - When it is nccessary to communicate with your enemy inder a flag of truce, select a fine, soldierlike looking offr. lieving a good iddress, and possessing great tact, to carry your message. He should be a rood horseman, very well mounted, and thoroughly conwcrsant with the nemy's language. If the mission is an important one, a S.O. should be mploved. The trumpeter to accompany him should be sclceted for somewhat similar characteristics, and for his sobriety. He should be warned, on 10 account whatever to acccpt any wine or intoxicating drink whilst in the memy's lines. The offr. shonld be provided with a large white flag, and hould appronch the encmy's position in the most open manner, sclecting he most open ground in doing so, taking care that his white flag is clearly isible, and making the trumpeter sound frequently to attract attention. If ent out from a fortificd post, or from a line of troops in action, or sent to communicate with a post or fortress held by the encmy, all firing from your ide should ccasc suddenly in a marked manner on that particular part of he ground or in the immediatc locality where the flag of truce is moving. If the enemy is determined not to reccive it, the party will be fired upon-a chivalrous enemy will content himself by firing over their heads. The offr. with the flag should not, howerer, take a few shots fircd at him as a positive 10; for private soldiers are often very ignorant regarding the conventionalitics of war. When, however, after repeated efforts to approach the cnemy's osition under the protection of his flag he is convinced that, having scen it, and understood his wish to communicate, they will not receive him, he must
retire. If prepared to admit him, the cnemy will most probably send ar offr., also carrying a whitc flag, to receive him or his messagc. If admittec within their lines, he should, as far as he is allowed, be all eyes and ears being at the same time most guardcd in what he says himsclf, but withou appearing to be so. He should be most voluble and gay in his manner wearing the air of a man who felt himself to be without any doubt whatere in his own mind on the winning side, and therefore with nothing to.concen from his enemy. Happiness, contentment, and lightheartedness should $b$ written on every feature of his face, taking care in conversation to impart t the enemy in a roundabout way whatever impression it may have bee previously decidcd it was desirable to conver, and concealing, under an a of extreme soldierlike frankness and volubility, all that it is desired 1 conceal. If the enemy insist on blindfolding him, of course he must subm to it .

Having carricd out his mission, he should return to the gencral by who he was sent with the least possible delay, unless indeed one of the objec aimed at from his mission was to gain time-say during an action to allow, reinforcements arriving-when, of course, the longer he can postpone ti resumption of hostilities by dawding over his duty, dismounting to look f imaginary stoncs in his horse's feet, $\mathbb{\delta c}$., $\& \cdot \mathrm{c}$., the better. If the contendir armies are in presence, it is a good plan to lavic the trumpeter-if the ener will allow it-between the opposing forces at the spot where the flag w met by an offr. sent out for that purpose by the enemy: this marks the sf to which the flag is to be reconducted on its return to its own side. riding from thence to the General under whose orders he is acting, it advisable he should not make straight for him, lest the commander's positi: should thus become known to the enemy.

On the other hand, if the circumstances are reversed, and you suspeet 1 enemy of cudeasouring under the cover of a fiag of truce to gain time, should not receive it, or should your suspicions be only excited after reccption, you should, in dismissing the bearer, inform him that you , allow him so many minutes to get back to his lines, after which fring will immediately resumed. Much nonscnse is frequently written about the L barity of refusing to receive a flag of truce : it is the undoulted privilege G. O. C. the side to which it is sent to cxercise his own discretion on I point, and should he conceive it would be in the least to his disactrantage reccive it, he should not for a moment allow any absurd and false ideas humanity or sentimental notions about chivalry, to influence his deeisi Never for one moment suspend any movement or operation you may engaged in, because the cnemy has sent you a flag of truce ; his object I be to gain time for the arrival of reinforcements or for the execution of se flank or turning operation. If an encmy's flag of truce is seen, the ques of its reeeption or rejection is for the superior offr. on the spot, i.e.
eneral in inmodiate eommand of the troops in front of which the flag is hown, without whose orders the firing is on no account to eease. When a lag of truce is seen, the circumstanec must, with the lcast possible delay, bc eported to the general, who, if a subordinate, will use his own diseretion thether to receive it or not, or to await the deeision of the G. O. C. the rmy or army corps. If it is not to be admitted, a musketry or artillery fire hould be kept up on the ground in its vieinity, firing over it, but always aking care not to hurt the bearer or his trumpeter ; this fire to be maintained intil the flag is withdrawn. The firing and operations on all other parts of he line to go on as if no flag of truce had been seen at all. If it is to be cceived, a S. O. with one or two well mounted dragoons, one earrying a arge white flag, should go out to meet it ; the farther from your lincs it is net the better. If the message is merely a letter it should be taken and a eeeipt given for it, the bearer dismissed at once with eivility and determinaion, and told to gallop in rcturning to his own position ; if the messenger s to be allowed into your lines, he and his trumpeter should be carefully lindfolded, and condueted by a roundabout route to Hcl. Qrs., the offr. and is trumpeter being separated, so as to be unable to eonserse together. The atter should be given plenty to drink if he likes to have it, in the hope of eing able to extraet nows from him when liquor has untied his tonguc: note he regt. to which he belongs. If you are in a besieged town or work, take are that both the offr. and his trumpeter have plenty to eat ; let thens see bundanee on the table, no matter how short you may be of provisions; ou cannot be too eireumspeet in their presence, lest they should gather ndireetly any information that could be useful to the enemy, or learn anyling as to your real condition. There are eireumstanees under which it is quite allowable to temporarily detain the bearers of a flag of truee, as for nstanee when they have, under cover of their flag, approaehed your lines uffieiently near to aseertain you wore engaged in exceuting some movement lat you considered it most desirable to eonecal from the enemy. When here is no nocd to keep them any longer-the movement having been :ompleted, \&e., \&.c.-they should be sent baek with many exeuses for their letention, earrying a letter of apology and cxplanation to their $\mathrm{C}_{\text {. }}$-in-C. An Iff. Sent to trent with an encmy, whilst enlarging upon the strength and itncss of his own troops, should refer in a deeided tone to the supposcd well-known weakness and demoralisation of his opponents. Never allow any nigh-minded, chivalrous feelings to carry you away and grant really favourable terms to a well-beaten enemy, although you may give him their shadow, in returning the offrs. their swords if they have fought bravely, or in accordng them other cqually empty honours.
An armistice is sometimes determined upon for the purpose of burying he dead, eolleeting the wounded, \&e., or whilst terms of peace are being defnitively arranged. It is usual to define certain limits to cach army, so
that between the advanced sentries or vedettes of both sides a neutral zons should be left, into which the troops of neither side should penetrate, excep perhaps small unarmed parties seeking for dead or wounded comrades. Streams or rivers are the best boundaries to select for this neutral zone. Sebastopol, this neutral zone was sometimes not more than about 50 yds . in breadth and it must always be more or less restricted during a siege. the armistice is intended to allow time for arranging the terms of peace, it i: desirable that its cxact duration should be most precisely stated in the sim plest words in the paper drawn up by the officers deputed by both sides tc arrange it. You must omit no precaution for the security of your army during an armistice, as the opportunity might be used disloyally by the encmy. If your object is to gain time, the offr. deputed to arrange the terms of an armistice or capitulation can always do so by refusing to agree to thi enemy's proposals without a further reference to his own Hd. Qrs. It is at understood thing that no terms agreed upon by the negotiating offrs. art really binding until approved of by the commanders of the respeetiv armies.

Defence of Posts. -The object to be attained by an offr. clirected tu defend any village, house, garden, \&c., is first to render it in a rougl. manner as like in outline as possible to a regular fortification, the guidins principles of which, it is taken for granted, all know. It is assumed tha the garrison is sufficient for the extent to be defended; in other words about one file to every running yard of hedge, wall, $\& c_{\text {, }}$, that represents th parapet. If the post is of any extent, there should be about $\frac{1}{4}$ more as : reserve. When guns are used in the defence of redoubts or fortified villages they should be kept out of sight until the moment arrives for them to pitcl into the enemy's assaulting columns. 'They should not cngage artillery ex cept under very peculiar circumstances, and when so used, they should br withdrawn as soon as the cnemy's guns begin to overpower them. 1:o these reasons they should be served en barbette insteal of through embrasures about 20 or 30 filled sandbags being kept with each gun, to form a rougl temporary protection for the gunners from the eneny's marksmen. An offr desircd to occupy and defend any such phace should examine it befor occupying it with his men, and will determinc upon the exterior line that his will defencl. He will then distribute his men along it as they are to stand giving ench company or section a certain space to prepare for defence. 'Th plaee should be scarched for tools, if there is any scarcity of them. The firs thing to be done by cach offr. is to obtain cover for his mon whilst he enable them to deliver their fire with effect ; zndly, to strengthen his portion of th work, so as to prevent an enemy from cutering it ; 3rdly, to render the ap proach to it as difficult as possible, and to clear away all cover from his ims mediate front. The reserve in the meantime to open out communications and strengthen any elureh or other central building seleeted as is eitadel

To it, or some other building near it, all the wounded are to be carried durng the action. Household furniture is of great value in forming breast-works. Boxes, barrels, and bags filled with earth make good parapets, and assist reatly in making loopholes. The glass in all windows of houses to be deended, to be broken. If the roof is of thatch it should be removed. Buckets or barrels of water should be placed in every room. The garrison must preare for a heavy artillery fire being brought to bear upon it. As all armics re now provided with rifled field-guns, it is impossible in hasty intrenchnents to obtain complete protection from their fire, and the plan of banking p walls with earth, unless there is time to construct very thick parapets, is ibour thrown away. When time permits, effective cover from artillery can, owever, be obtained by digging trenches behind the palings and hedges it ; intended to hold. The reserve should be as much as possible screened om fire, so that it may be ready to charge the enemy in any direction where e may have forced an entrance. Everything will depend upon the offrs. they remain cool and jolly, their men will follow suit. The slightest sign. any one being ready to look over their shoulder to the rear is fatal. An ffr. in command who abandons the defence of a post as long as : of his arrison remains effective, should be shot. Let everyone remember the dence of Hougomont. In selecting offrs. to command them, the greatest are and discrimination is necessary. Never allow an offr. to be placed in ach a position unless you know enough of him to have perfect confidence e want of these qualities in offrs. who succeed to the command of troops uring a campaign. To give a man command solely because he is scnior ir. is not only a folly, but a crime.
Reconnaissances. - The most reliable method of obtaining information as the enemy's movements is by reconnaissances, which may be divided into ur classes.
Ist. Reconnaissances in force.
2nd. Those made by a detachment of all arms, of sufficient strength to otect themselves and secure their retreat.
3rd. Those made by S. Os. accompanied by small cavly. detachments. 4th. Those made continually by individual officcrs from the outposts.
Ihe first is an affair for the C-in-C and must ner his special orders. It has fregucutly been nover be undertalicn cxcept neral action bcing cmbas frequcutly bcen adopted previous to a great emy's strength and dispositions. It should not of ascertaining the til latc in the day, when approaching night will inevitably attemptcd all fighting. It should be conducted in a manner similar to beginning action. When driving in the enemy's piquets, it is advisable to malie many prisoners as possible from different parts of the lines. This be accomplished lyy a sudden dash of cavalry to cut off sentries,
vedettes, \&c. Having driven in the enemy's outposts, approach his line at all points by swarms of skirmishers; bring your guns into play from all commanding points, taking care that the waggons are left well ir the rear, and that only just sufficient men and horses to work the guns are made use of. By this display of your guns you will most probably force him to show where his guns are placed. During thesc operations every available S . O . must be in front among the skirmishers, taking advantage o all high ground or trees to observe the enemy's position. 'They should mak sketches, both of the features of the ground and of its general outline, as i they were taking landscape pictures, noting carefully all prominent object: which catch the eye, such as a large trec, a peculiar rock, farmhousc, ©c. is advisable that, previous to starting, each should make in his pocket-bool an enlarged plan of the enemy's position, upon a scale of 4 or 6 in . to the mile. Although doing so from a plan upon the small scaie of three or fou miles to the inch will not give you any idea of the ground, beyond the fac. of there being hills at certain places, and the position of the roads ant villages, yct if 20 or 30 S . Os. dispersed among the skirmishers along th front of a position, are provided with skeleton sketches of this nature, the can easily fill in enough of what they see in front of them (using their tele scopes and prismatic compasses) to makc a most invaluable plan when a have been collated. The position of several points in rear, that may be vis blc for miles in all directions round, should be accurately fixed, so that the recomnoitring offrs. can fix their own positions at all times by them. Eac prisoner takien should be asked the following questions:- What Corp! Divn., Regt. or Battn. he belongs to : the namics of the Os. C. the abore where his Battn. is encamped; what Battns. and Regts. are on the right an left ; what number of Divns. or Army Corps are there present: whether the are under canvas or birouncking; how long his Battn. has been there. it has been there some days, have any, and what, troops marched into pos tion since then. Where did his Battl. march from; with how many othe Battns., or with what Divns. did it march ; frecpucntly a soldier will not kno. the name of the village or place marched from that morning, but he will a ways know the hour at which he started, and this will cnable you to ascerta. the number of miles he had marched before he was taken, and so help. ye to guess where he had come from. What was the length of the marche the general hour of starting in the morning, and the hour of halting for $t$ l night ; did many fall out sick during the march, and are there many sick no in camp; ; have any large hospitals been established near the positions; wh are the daily rations ; are they good and efficient ; is there plenty of forme what are the camp rumours ; what was in orders lately; have any intrenc ments been constructed, and where are they ; are they open or closed the rear ; what is the depth of their ditches ; where are the Carly.: are 1 horses in good condition; is the G. O. C. popular ; have they a high opinit

## Alt in.] SECOND CLAS' RECONNAISSANCES.

f him; who is considered the ablest man in the army: where are the atteries of his Divn., and how many are there; are there many heavy guns; there a siege train or a bridge equipment, and where is cach situated; here is army Hd. Qrs.?
In questioning soldiers it is advisable to begin by talking to them about eir colonel, whose name you should know from your pocket-book; the ore knowledge you can show a man you possess about him and his suroudings the more information you are likely to obtain from him, and as sees you already know so much he will be chary of telling you untruths. a few prisoners are taken from along the front of an enemy's position, Id they are carefully questioned as to the positions of their own battns., S. O. can easily mark on his plan where each Divn. is placed, by referring the organisation and distribution of the enemy's army into Brigds., irns., \& c ,
Reconnaissances of this nature are sometimes carried out by a single irn. forming the Advd. Gd. of an army marching to attack an enemy in sition, of whom it is necessary to obtain the most accurate information evious to the arrival of the main body. This is a more dclicate operation an that already described, and must be carried out with the fitmost ution. The enemy's outposts must be driven in, and his position proached by a line of skirmishers, who will try to push back his, and within a couple of hours of night, and great care should be taken to th the flanks well by patrols, to prevent the enemy passing in force tween the attacking Dirn. and the main body. The reconnaissances of tresses that it is intended to besiege are made in this manner by the
tsting force.
The Second Class of ReconnaisS.ances is generally made by a tachment of all arms; its object is to obtain information by approaching enemy's position, taking a few stray prisoners, cngaging, perhaps, in a partial skirmish, and then retiring. The extent to which it should fage must depend upon its strength, and its strength upon the distance which it has been sent away from support. It is a dangerous operation all times and under all circunstances, for, if the encmy discovers your akness, he will annihilate you; it is a good plan, when it can be done, to cede such operations by rumours that you mean to make a general ack: he will consequently be more likely to show you his strength, and re chary in pouncing down upon you.
the detachment is composed, say, of $x$ Battn., 6 squadrons, and A. guns, it would be well in some instances to lease the Battur. and the guns in some strong position about r or 2 milcs short of the cnemy's posts, whilst the rest advanced as a line of skirmishers with supports and mall reserve. If the Infy. is not left thus behind, it should form the
reserve, keeping about tooo yards in rear of the supports. If such a force, by marching upon bye-roads, succeeds in keeping its movements unknown to the enemy, so as suddenly to appear some two hours before dark in front of his outposts, a great deal may be learnt without any great risk: the Cavly. can always, in case of need, fall back rapidly bchind the Battn. of Infy., and thus being well beyond the influence of the enemy's Infy., with night coming on, it has but little to fear. The C. O. of such detachments should be a S.O. of rank and ability; he will have to display all that he knows of war and its science to conduct it with credit to himself and advantage to the servicc. It is so difficult to do enough without doing too much; unless the enemy's outposts are driven in, nothing can be learnt, and the act of driving them in may lead to a fight, which, once commenced, it is difficult to withdraw from.

Third Class.-There are no occasions in life when offrs. have such opportunities for displaying coolness and intrepid bravery, joined to extreme caution, as when sent out with a troop of Carly. or a few well-mounter men to recomnoitre. This is a duty that Cavly. offrs., above all, shoule strive to make themselves perfect in . The object is to examine certail districts of country, and report upon its roads, rivers, gencral featurcs and resourccs, and to ascertain where the enemy is, his strength, what hy is doing, $\& c$. It is taken for granted that the offr. sent on this dut. knows as much of the country as it is possible to do from maps ani plans ; that its principal roads, mountains, forests, villages, rivers, and th bridges over them, are familiar to him by namc. In carrying out his recon maissance, he will take all the same precautions as indicated for a patrol he will take care to have no squealing horses with his party; when withi reach of the cnemy's patrols, he will march as much as possible along by roads, and under no circumstances must he ever take up his quarters for th night in a village, or return by the same route he went out by. Barbarou nations are especially prone to lie in wait for the return of the party on th path it went out by. If the weather is bad, the O.C. may avail himself, large open barns to shelter his men in. He should be most careful to spal his men and horses all unnccessary fatigue. Whilst far from the enemy, 1 may unsaddle all horscs except those of his guard. As he may have at ar time to depend upon the codurance and speed of his horses, he should witi their condition, wants, $\& c_{\text {. , carefully. If, before starting, the cxact position }}$ of all neighbouring villages, churches, hills, and prominent features lan been determined, he can have but little difficulty in fixing his position fro all the commanding points on his line of route, as described in article ' "SURVIPing." The art of conducting such a recomaissance is intimate connected in all its details with surveying, so that the article on th subject should be carefully studied. Reconnoitring parties of this tiatu will be sent on all the roads that can be made available for the adran 50 in number, depending upon how many days the party is to be absent, the nature of the country, and the proximity of the enemy. The best possible guides should be obtained before starting (for whom horses must be provided) ; they should be well treated, and paid liberally by the O.C., who for this purpose must be prepared with money (to be ;ubsequently recovered upon travelling bills). If there is any probability be he guide attempting to escape, his legs should be tied to his stirrup leathers, o prevent him from jumping off when passing through any close portion of he country. (See Article on "Scouting.") If the O.C. does not speak he language of the country, he should be accompanied by an interpreter, nd if he is not, it is a good thing to have the following questions in the anguage of the country, printed on a sheet of paper, which, upon entering village, he can present to the postmaster or chief man : the writer adoptcd his plan in China, during the war of 1860 , and found it answer most atisfactorily.
' Please oblige me by writing answers opposite the following questions: The name of this village. 2. The names of the three principal inhabiants. 3. The number of inhabitants. 4. Its distance from the several earest villages and large towns. 5. The nearest market town, and when tarkets are held there. 6. The number of horses, mules, and vehicles in is village. 7. The number of cattle, sheep, goats. 8. Have any patrols een here lately, and if so, the dates? 9. What was the strength of such atrols in cavly., infy., guns? 10. What is the nearest place where there c any of the enemy, and how far is it off? The names of the lcading men the next village to the front.'
Other questions can be added according to circumstances. The C . of the should have large quantities of these papers of questions struck off, and stributed to offrs. going out with reconnaissances, who will get them filled in the various towns and villages, being signed in all cascs by those who ite them. The opportunitics afforded of visiting distant localities by these
rties, should be made avile rties, should be made available for distributing proclamations amongst e inhabitants, promising them protection for themselves and their property, d inviting them to bring in supplies, which will be paid for. When you tain any information, write it down as soon as possible, and never trust inhabitants of a hostile country is an art in itself; except under them traordinary circumstances, force should not be except under the most liction of anything approaching to torturc, or berporal punisled and the tion you have obtained from others previously cxamined; if youl know names of the curé, the mayor, \&c., \&c., and any peculiaritics for which $y$ are locally famous, by adroitly referring to them in your conversation,
your statements will most probably lead to others from those you are interrogating, and will certainly place you on better terms with them. It may often, however, be useful to carry off leading men from villages when they refuse to give ordinary information. Guides taken from villages or hamlets frequently tell you they don't know the way to the nearest locahties which, of course, is untrue. During the Indian mutiny the writer adoptec the plan of always making such men accompany him on the march for the next stage, telling them that if they did not know the road he would poin it out to them ; they generally managed to recollect all about the countr. after the first hour's march, and were very glad to accept their day's wage when the march was ended. It is a good thing now and then to make: raid upon a village whilst a fair is being held; you can then secure mes belonging to the place you want information about, or to which you requir. guides. You can detain them nominally as hostages, so that it be no suspected you mean to move in that direction. Never allow guides to b spoken to by the soldicrs, as the rough ways of privates are apt to frighte the timid into stupidity, and to make the obstinate still more obstinate an silent. Kcep the guide alongside your own horse; try to engage him i conversation about his own affairs, the number of his children, his means livelihood, and so lead him on to talk of the war and the way it is regarde by the people, the general rumours abroad concerning it, and the co tending sides, his knowledgc of where the enemy are, their position an condition, prevailing sicknesses, \&c. This information should not ! written down at the moment, lest the guide should see that he is beil pumped, but opportunities should be taken to do so as soon as possit. afterwards, which can always be found ly halting oncself, for a few minute ostensibly to make a partial sketch, or make a note about the road. If must be mounted, take care that his horse is a very slow one ; and if $y$ suspect him, let a man ride close behind with his pistol ready to shoot in if he attempts to bolt ; tell him these orders, and he will be careful to sa his lifc. If he is on foot and you suspect himi, fasten him with a rope rou his arms and waist, the end being secured to a trooper's saddlc. Unc the following heads will be found the chief objeets to be examined a reported on :-

Cities and Villages.- A few houses together, containing a few families, gencrally called a hamlet: if there is also a church, it may be classed a rillage : a town is a collection of better sort of houscs, where narkicts: held and good shops exist: a city has generally some sort of municip institution. How situated, their population, commerce, and water supp Are the imhabitants chicfly of the agricultural or of the manufactur classes. Are they open or fortified : if the latter, of what class, a upon what system. How provided with guns and military storcs. Hi any large supplies of food been lately collectel in them. Ill attaina
information as to their powers of resistance, and the means of attacking them ; are they commanded from without : are their suburbs within range of the works; the strength of their garrison ; the name of their commandant; if besieged during any previous war; a sketch of the incidents of the operation, \&c. (An offr. of R.E. should be with all parties sent to recomoitre fortified places, if it is intended to inspect the works closely.) fopen, their capability of defence, the general nature of their buildings, he number of their houses, \&c. State their water supply, resources in orovisions, live stock, transport animals, waggons, forges, wheelwrights and corn mills, and whether they arc wind or water or steam mills, and the 1ames of those upon whom requisitions can be most effectively made; the lames of the local authorities; the dates when markcts are held; is there post office ; the dates and hours when the mails arrive ; is there a line of elegraph from it; if not, what is the nearest point at which a telegraph wire passes; how many telegraph operators live there; how many putchers, and what are the facilities for baking, \&c. The accommodation hey can afford in time of war for troops to be stationed there a few weeks an best be arrived by dividing the houses into classes, and by visiting one ouse of each class, estimate the number it could accommodate, and so urive at a fair cstimate of the accommodation afforded by the whole nen a house will hold. What is the fuel in use, and is there any large juantity of it in store.
Roads,--In our home reconnaissances we classify metalled roads as: ist lass, LIain Roads on which threc lines of traffic can move. 2nd class, High Roads $18^{\prime}$ wide on which two lines of traffic can move, and 3 rd class, Country Roads $g^{\prime}$ wide on which a single line of traffic can move with case and pass occasional vehicles, and on which infy. can march in fours. A 'idth of ' 5 ' is required by mounted men four abreast. Their general width ind condition, whether raised or sunken, macadamised, or of sand or clay. If not regularly paved or macadamiscd, it may be taken as a rule, that oads passing over soil that retains water are bad, particularly if inclosed by valls or lanks. Those passing over coarse gravel, sand or rock, are cherally good.) If in good order, how drained, and if inclosed by walls, edges, banks, or ditchcs; can troops of all arms or baggage get frecly on nd off them to the fields at cither side; the nature of the soil; cultivated ith what crops; general character of the country; whether open or oonded; the fences, whether hedges, ditches, or of stone or wood; what ivers, strcams, cross them, and the nature of bridges over them ; of what naterial, of how many arches or spans, if safe for field or heavy guns; if he rivers are passed by fords, their character and depths. The ascents nd descents, and their slope in fractions thus $\frac{1}{5}$ or their angle thus, $5^{\circ}$. ioads that join or cross ; from where to where, and the distances; towns
and villages; can they be avoided by marehing round them; what other paths are there to the right and left running in the same direction that can be made available for troops, their nature, $\mathbb{\delta} \mathrm{c}$. If portions are out of repair, whether the material is at hand for repairing it. Are there any parallel roads, and if so, how distant. The distances between all towns and villages to be noted in English miles, also the time taken to march at a walk. All defensible positions; suited for what numbers. If the time permits, rough sketches of them to be made on $4^{\prime \prime}$ or $6^{\prime \prime}$ scale ; all good sites for camps, permanent or only for the night, and suited for what numbers. Dcfiles to be carefully examined.

Railroads.-Their gauge in ft . and ins. : the gauge is he measurement between the inside of one rail to the inside of the other ; whether the line is double or single, description of rail used, and how haid down, whether on continuous longitudinal sleepers, or on cross ties ; are they secured by spikes or screws, and what is the mode of fastening them one to the other ; what is the easiest method of destroying the line ; general description of bridges, of what material, their length, and how to destroy them. The stations, whether large or small; built of what material ; the length and brcadth o platforms, and what facilities exist for enlarging them and constructins others ; any large quantities of reserve rails or slcepers; the position anc length of all sidings, and means for loading and unloading cattle ; cranes points and turntables. The means of providing the engines with water, anc how such means can be most easily destroyed; amount of rolling stock, ance description of carriages used ; the numbers each would carry of men, horses guns, carts, \&c. Whether the engines arc powerful, and in good con dition; places along the line where they can be repaired, and where old rails can be re-rolled; what quantity of fuel for cngines at stations. Wha is the general character of the line ; whether level, straight, or the reverse could Casly., Infy. and R.A. march along line or by its side; must on whecl of wagons run between the rails: raily. bridges generally require t have a flooring put down to fit them for the passage of horses or earts what are the ordinary gradients ; if there are any steep inclines, their lengt and nature ; how many scts of telegraph poles, and the number of the wire and places where the batteries are kept. Whether there are many lars tumels, cuttings, or embankments, their extent and cxact positions Nature of the country passed through, \&c., as described in previou paragraph. The recomaisance of a railroad is most casily accomplished b an offr. travelling over it on an engine at walking pace; when an engin eamot be used, one of the workmen's hand trollies, which are propelled bs a couple of men working a crank, are especially suited for this service.

Rivers, Streams, and Camals.-Whence they rise, and their gener: direction. Their breadth, depth, nature of their bottoms, banks, and beds enrrent, and the cffect of the seasons on all these points; which ban
commands the other ; the quality of their water. Do they frecze over, and when ; for what length of time do they remain frozen ; does the ice bear men, carts, \&.c.- $3^{\prime \prime}$ thick will bear men in small detachments, from $4^{\prime \prime}$ to $7^{\prime \prime}$ carly. and light guns, from $8^{\prime \prime}$ to $12^{\prime \prime}$ heavy guns. If rivers take their rise in mountains, they will be subject to freshets, which must be carefully inquired into: the seasons when they are to be expected; whether arising from rain or the melting of snow: Are they navigable; between what points; nature of boats and their sizes; the number that can be collected it any one place. The position of ferries and flying bridges; number and nature of boats used, their weight, and the number of men, horses, \&c., that cach can take at a trip, and the time taken in crossing; breadth of river it such points. Positions of bridges ; their length, breadth, and construcion ; if floating, the size and number of the boats, rafts, \&c., and the load hat can pass safely over them ; are they passable by artillery ; best method f destroying them ; what materials are at hand to repair them if destroyed ; he best positions for the establishment of bridges and works to defend hem. A section of the river should be submitted with this report; it should e made with the greatest possible care, every yard of the river's bottom cing carcfully examined with a polc to discover the cxistence of rocks or arge stones: rough sketches of such positions to be given on $4^{\prime \prime}$ scalc ; best rositions for a passage and for our batts. if the enemy holds the opposite ank; the ronds leading to them, where they lead to, \&c. ; are there points there the bridge could be constructed unsecn by the encmy, and from hence floated into position ; which are the best points to make a feint of rossing to distract attention from the real position, \&c., \&c. The towns or villages on the banks or close by. Islands: their position, sizc, wooded, rcultivated. Mills and millraces. The number and size of locks in canals. easily clestroyed, and the best plans for doing so, and how fed with nter ; nature and condition of their towing paths, \&c. The cxtent to hich both rivers and canals can lee made to assist in the convcyance of tores, \&c. This must greatly depend upon the direction in which they ow: In examining rivers note down the height of old watermarks above heir existing level, and spots where men and horscs can be watcred. ections of rivers should be given for proposed points of crossing.

Comanon expressions applical to the velocity of rivers.
luggish, not exceeding it ft . a second, or about a mile an hour ; the fall is slight. dinary, from 2 to 3 ft .
apid,, , 3 ", 5 ft .
cry ratid,
forrent, all above $5,8 \mathrm{ft}$.
2 miles
moderate.
rapid.
considerable. very rapid.
he simplest mode of measuring a river's surface velocity is with a common gas used by ships at sea, or by measuring one or more hundred yds, on
the bank, and calculating accurately the time any small substance takes in floating from one extremity to the other, repeating the experiment several times, and taking the mean. For mean velocity, see "Physical MemoRANDA," at end of book. In floods, the velocity of rivers varies as $\sqrt{\text { depth }}$

Fords. -Their exact position ; their length and breadth ; nature of their bottoms, whether sand, clay, rock, or gravel ; do quicksands exist in their vicinity, and do they remain stationary, or do they sometimes form in the ford itself. Are such quicksands very dangerous, or can they be trampled out by camels. Describe the roads and approaches to the ford ; the velocity of the water, whether passable at all seasons ; if not, at what time of year; general configuration of the ground on both banks; height of both aborc river ; best position to be taken up to defend them ; description and position of works to be constructed to cover and defend them ; easiest means of destroying them ; what houses or villages arc near them. The depth for Cavly. should not be morc than $52^{\prime \prime}$ in rapid, or than $56^{\prime \prime}$ in sluggish currents; for Infy. $3^{\prime}$ or $42^{\prime \prime}$, and from $30^{\prime \prime}$ to $33^{\prime \prime}$ for guns and ammunition wagons, according to the strength of the current. Place no confidence in the reports of the people regarding the non-existence of fords. It is very common to find fords about which the inhabitants know nothing. Alway! examinc the fords by crossing them yourself several times backwards anc forwards. They are generally to be found above or bclow sharp bends, anc
they almost always run diagonally across the river. Thosc with bottoms coarse gravel are the best. If in crossing you stir up much mud, it is tolerably certain that large bodies of men or horscs in crossing would sool render them too deep to be of use. In seeking for a ford, the easiest plan is to ascend or descend the river in a small boat provided with a short lear line and sounding-polc. It is difficult to render them impassable, but larg stones rolled into them, farm harrows with the spikes upwards, ploughs planks with long spikes driven into them, trees felled and well staked down a ditch dug across it, $\& c$., will retard the passage of an eneny for som timc. It may sometimes be necessary to usc fascines to render ford practicable. In India, wherc quicksands are common, the fascines are sull by means of stoncs.
Horntains. -The valleys must be explored, as along them the roads ar sure to be found. For military purposes, a lnowledge of the roads, passe ard paths orer mountains is all that is required. Are they wooded, cu tivated, rocky, or covered with heath ; describe the strong positions to t found in them, their gencral shape, and whether practicable, and if $s$ s where and for what species of troops. The best way of defeneling th roads and passes; the works that will be required; the supplies to 1 obtained; at what scasons impracticalble from snow, freshets, dic. possible, mark on your map the general configuration of the line of wate shed. The fcasibility of construeting new routes should be reported on.

Forests. - Whether troops can march through or only along the roads; if the latter, the reason. General deseription of the trees; are there many open spaces ; if so, their usual extent. The roads and rivers to bc earefully examined; their direetion and condition. The necessity and faeilitics for opening new roads. Are there good positions; ean they be turned. Can these woods or forests be aroided altogether by following other routes ; if so, describe them. The nature of the country in the vicinity, particularly where main roads go into and come out from such forests. There is no underwood in beeeh woods. Forests may be eomposed of green, resinous trees, such as the numerous varieties of pine, spruce, \&e., or of dceiduous trees, such as oak, elm, maple, bireh, beech, $\& c$., or of a mixture of both S.Os. should be able to rceognise the various sorts of trees eommonlv met with, and shonld know their respective usefulness.
Plains and Heaths.-General character, whether cultivated, sandy, or swampy ; if suited for large camps; supply of wood and water; nature of roads; the rivers, ravine, or other obstacles; the towns, villages, and houses, \&c. All prominent landmarks, such as tall single trees, \&c., to be narked earefully on the map.
Deserts. -There are many varieties of desert ; the eountry we marehed over in 1882 in our advance on Tel-el-Kebir was a great sandy plain, destitute of all regetation, and at some points nearly impassable for an irmy, owing to the softness of the sand, and the great mounds of driftsand whieh at plaees barred all progress. In the Soudlan, in 1884-5, we erossed nany varieties of desert : some werc hilly, almost mountainous at plaees; some were very rough and roeky, and trying to the eamels' feet ; others were evel, hard and smooth. In reporting on a desert, these are all points to be roticed; but the all-important subjeet is the quantity and quality of the vater procurable, and the exaet distances betwcen the wells or natural eservoirs where it is to be had. The amount and quality of herbage or ther food for eamels comes next, then the supply of firewood. The amount of shade to be had for the men during the halts by day should be stated ; rees or the steep sides of rocky hills are invaluable, espeeially for infantry, or the shade they afford.
Marshes, Lakes, Ponds.- Their cause, and how fed with water. If dry it some seasons; where roads eross them, or means of crossing afforded by oats, ferrics, \&ic. ; their gencral character, \&e.
larmhouses and Residences of the (ientry.-How are they gencrally nde ; of what material ; their roofs; if generally well supplied with forage nd provisions; if they generally have vaults under them. Their defenible eapabilitics; whether casily burnt. 'The aeeommodation they would fiord, \&c.
Coasts.-In rcconnoitring a coast from the sea, the following points nust be entered upon as minutcly as possible. 'The most favourable
positions for a force to land: they are generally to be found at points where rivers or streams flow into the sea; if no such exist, the next best are long, low promontories jutting out into the sea of about a mile in width, so that the first Divn. that landed should, in taking up a position to cover the disembarkation of the others, be able to rest its flanks on the sea, and so have the fire from the fleet to sweep across its front in case of attack. No place is good for the disembarkation of an army unless the depth of water, and the configuration of the coast, and general character of its slopes cnables one to clerive full advantage from the fire of the fleet; this must always be borne in mind when selecting a point for the purpose. All bays, inlets, and the mouths of rivers to be carefully examined, with this object in view; the best position to be taken up by the fleet to cover the landing to be noted on the sketch; the roads leading from the shore inland, with distances to principal towns. Are there woods near, and what is their extent ; are therc any wharfs, and what are the facilities for constructing them; is there a dangerous surf, or can boats land at all times. What are the winds that render the approach to the shore dangerous; is the anchorage good; is the bottom sand or rock; what is the height of the ordinary and spring tides: is good fresh water to be had in large quantities upon landing, and is it from wells, streams, or tanks; what is the position and number of the cnomy's forces in the neighbourhood. Soundings must be carefully takcin, showing how near the different classes of ressels can appronch. The prevailing winds and currents ; is the coast bordered by downs; are there precipitous cliffs. If there is a beach, is it of mud or sand. In reporting upon a coast with a defensive object in view, the points where landing cant be effected are to be minutely examined and sketched. All bays, coves, and harbours to be surveyed, and reports made as to the best means of defending them; the nature of the tides; all islands, towns, villages, and houses on coast to be reported upon ; all forts and other coast defences, the nature of their armamont, eapabilities of defence, their existing garrisons, and the strength their garrisons should be for an effective defence. The best position for eamps of observation to guard against imvasion, and what is the best scheme for the general defence of the coast.

General. Considerations. -In all the various species of country to be inspected, the wants of an army must ever be borne in mind, and the quantity and quality of the drinking water and of the fuck should be reportec upon; the slopes and unclulations of the grount, the nature of the crops, and of the fences clescribed, whether hedges, stone walls, or rails, de. The climate should be carefully inquired into. All plysical causes supposed te influence it ; the temperature in summer and in winter; the length of the scasons, and the dates at which they generally begin and end ; the genera appearance of the inhabitants, prevaiting diseases and means conmont! adopted by the people to guard against and enre them; the principa
resources of the country, whether agricultural or pastoral ; whether open or inclosed, \&c. Give any information you can as to the geology of the country, without entering into technical details; is the soil easy of cxavation, and is water easily obtainable by boring wells.
Fourth Class. - The Reconnaissances mide dialy and sometimes everal times a day from outposts are conducted by Os.C. piquets, or by S. Os. or by instructed serjts. who taking out a corporal and a couple of nen, or sometimes going alone, contrive to creep up to commanding points lear the enemy's position, for the purpose of seeing what he is about. They come under the head of patrols when made to any distance beyond the outlying sentries.
Scouting.-As long as the opposing forces are at a distance from onc mother, the front of each will be covered by a screen of Cavly. or Mtd. nfy., or, what is still better, by both combined, under the command of one man. From this screen patrols will be despatched at all hours of the day and night to obtain information, and from these patrols scouting parties will e pushed on into the enemy's theatre of operations, worming themselves hrough his line of outposts or round his flanks. The offrs. and men in couting should always go in twos or threes, having been given a place of endezrous in rear, and a time named when all should return to it, those eaching it after that hour to understand that the others had left, and that hey were consequently to make their way back to their regiments at once s best they could; they should avoid the main roads as much as possiblc, lhough it is very necessary that they sloould strike in upon them now and hen to ascertain what is taking place there, but as a rule they should keep o by-paths and farm tracks. In England they could do this easily, without unning great risk of compromising their safety, as the population would fford them every assistance ; but it must never be forgotten that the most aluable information is very seldom to be obtained without danger, and it nay often be nccessary to lose many men as prisoners, in order to learn hat the general requires to ascertain. Every offr. employcd upon this duty hould have in his possession a detail of the encmy's army, showing the legts. in each Brigd. and Divn., affording particulars as to the dress and eculiar equipments of each battn., \&"c. This information will soon enable im to ascertain what are the actual regts. the encmy's advanced force unsists of in his immediate neighbourhood, and when collated from a large umber of scouting parties acting along an cxtending front may cnable the ommander to estimatc with tolerable accuracy the total force that an encmy operating with. This duty is calculated to give scope for all those virtues daring gallantry, bold riding, individual prowess, and self-rcliance, that pride ourselves upon possessing above all other nations. Upon the anner in which it is performed during war much must always depend. 1 ould therefore urge npon all cavly. offrs, the necessity of learning the use
of maps, so as to find their way through a country by means of maps on a small scale. All offrs. should be able to sketch ground, an art that is now to be learnt by attending a garrison instructor's class.

In every Cavly. Regt. there should be a party of scouts under the best subaltern in it, and when a Cavly. Brigd. is formed, these several parties should be collected into one under a captain, selected for his special fitness for the duty. In a very mountainous or densely wooded country where horses cannot be uscd, these duties must be performed by infantry, as was the case during the late war in Ashanti. Next to courage, daring, physical strength, good horsemanship, good eyesight, and quick intelligencc, an aptitude for finding one's way over a country is the qualification most nccessary for all ranks employed upon this duty. An offr. and 2 dragoons will frequently be able to penetrate to positions without being observed, and if cliscovered will succeed in escaping capture in a manner that could not be looked for from ordinary patrols of the usual strength. This system of scouting is now being taught in some of our Carly. Regts., and was practised with the best effect by the Cavly. Regts. of the southern forcc cluring the autumn manœuvres of 1872 . The information thus obtained is better and more reliable than that collected by partics consisting of troops or squadrons, and the work of both men and horses is greatly economised.

Ambuscades.-In a difficult, hilly, forest or bush country, where Cavly. camot act, scouting must be clone by parties of infy., say of from to or 20. to 50 men. 'They should move as much as possible by night. Much can bc done by them, especially in savage warfare: by lying in ambush on the paths frequented by the enemy, prisoners can be taken, and heary losses inflicted upon them. If your ambuscade is on a hill path, place your men on the lower sidc, as you can see better at night when looking upwards Before halting quit the path as far as possible from the spot where you intend to form your ambuscade, so that your trail may not le easily visible, and when returning to camp from this duty take always a different path from that you followed in going out, as a precaution against being waylaid. لour party for such cluties must be selected for their coolncss and intelligence; the men cmployed should be all eves and cars, speaking only in low whispers ; no fires or smoking to be allowed ; cooked rations for 2 or 3 days to be carried by ewcry man. If at any time you think you are being followed by the enemy, get into the bush, and marching back some distance through it, lie in wait for him in a well-chosen spot. When inexperienced ment are sent on this sort of duty, it is well to tell them as far as you can the sort of information you wish them to obtain.

The "Touch." -This is not to be secuted by nerely lieeping a squadron or a patrol in view of the enemy's outposts or of his adranced carly: nust kccp pinching him constantly, to find out what he is alsout. If yor content yourself with halting and watching him when you arrive in hit:
presence, sending your commander word that "the enemy is in my front," without ascertaining his strength and what there is behind his screen of carly: or of outposts, you may mislead in a fatal manner. Your enemy may in fact be merely a squadron, whose leader, being ignorant of his trade, is stupidly doing as you are, and contenting himself with looking at you; or he may be cleverly inducing you to play this game, taking care that you see nothing through or behind the cavly. screen which faces you on every point. If you are to be of real use to your general, you must pierce or get ound that screen, and by taking one or more prisoners ascertain-ist, what orce is in front of you, and 2nd, what Divn. or Army Corps it is covering. f you are strong enough, you must sweep the enemy's screen from before ou to find out what is behind it, and if not able to do so, you nuust send mall scouting parties of well-mounted men, selected for their daring and ntelligence, across country or by roads round the enemy's flank to ascertain or certain the whereabouts and doings of his main body. Don't rest atisfied until you have pinched him well, and perhaps given his main body good kick. The wider the extent of country over which you can establish tis pinching process the better. Hold on stoutly like a bull-dog to your ncmy when you have caught hold of him: if he shakes off your grip on one ank or along one particular part of his line for the time being, hold on to im all the tighter at other places. You may even have at times to gallop escape capture ; but at once, when his pursuit ends, turn round and orry him again ; and if you cannot seize him in front by the collar, try to ttch him by the breeches behind.
Maxims to be Remembered by Officers on Reconnoitring or couting Duty. - In your reports never fail to print the names of places ad of people. Remember that to fight can lead to no military result; at ee same time many a reconnoitring party has becn saved by the boldness its commander, who, finding himself cut off by a superior force, makes a ish at it, engages it boldly, and is thus enabled to get safely away under ver of the confusion occasioned to the enemy, who is then apt to mistale s boldness for strength. The timid or hesitating man would be lost Ider such circumstances. Fertility of resource and quickness in devising pedients, are essential qualities for an officer employed in these duties. o English soldier who is well mounted should ever be taken prisoner. If ossible, always avoid returning by the road you went out by. Billouns. - One of the most effective means of learning the whereouts and doings of an enemy is by mcans of balloons; for although the Idulations of the ground when viewed from the car of a balloon at an evation of about 1000' or 1200' do not show, yet the position of troops can accurately ascertained in close, still weather. Ascents by night, particurly in wooded countries, are most useful for this purpose, as the fires dicate the encmy's position, and his numbers may be roughly estimated
by allowing ten men to each fire. During an action, a S.O. in a balloon at such an elevation would be of infinite service. The ascent should be made from some height about a mile in rear of the skirmishers; a telegraph wire from the car should lead to the spot where the G.O.C. had established himself, who could then be kept acquainted with where the enemy's reserves were posted, \&c. In a windy country balloons are useless.

Military Indications.-As stated in the Article on "Outposts," officers should study attentively the customs of their enemy, their hours for dining, commencing their marches, \&c., and the many indications of intended movements which an enemy may unwittingly afford. The.collection of boats, heavy guns, scaling ladders, gabions, \&c., at particular places, are indications that must always precede the passage of rivers, sieges, $\& \mathrm{c}$. If large magazines of stores or provisions are collected anywhere, it is clear that no retreat is contemplated; if, on the other hand, the parks of heavy, or spare guns, ammunition, R.E. stores, \&e., are being sent to the rear, a retreat is imminent, or being prepared for. The dust raised by columns is a fair guide in some countries as to the numbers and composition of the force marching. That raised by Cavly. forms a high light cloud, by Infy. a lower and dense one, by parks and baggage one more dense still. With a good glass you can sometimes learn from the manner in which troops move, and from their dress, whether they are regulars or militia, or if they belong to any special corps. The manner and bearing of the people in a hostile country is usually a fair indication of the publie spirit and feeling ; if they are gloomy and anxious, it is an indication of want of confidence in their cause, and that their troops are distant ; whilst if they are excited and insolent, it shows that they rely upon assistance near at hand, and anticipate. success from the number and efficiency of their army. In following a retreating army, much can be learnt from its trail ; if the debris of arms, accoutrements, $\mathbb{\&} \mathrm{c}$., lie about, there is a want of transport, and it is a sign of demoralisation according to the extent to which it is the case; large. numbers of graves indicate the existence of disease in the enemy's army: The places where they halted for the night should be carefully examined, and all indications carefully noted. Did they bivounc or pitch tents ; was their camp laid out with regularity; were their cooking places neatly made (in India much can be learnt from examining them, for when hurried the natives make but few, preferring to cat uncooked messes, to forego the requirements of their caste in such matters). Is their track strewn with deat or dying transport animals; have they phandered the inhabitants or burn their crops or houses; have they effectually or only partially destrover the bridges, \&c. The most insignificant circumstances afford sometime whole pages of information to officers who, having studied the manners ant customs of an encmy, know how to interpret them aright. Os.C. smat detached parties sent out on reconnoitting duties, may many times aroin
falling into the hands of strong patrols or detachments, by learning their proximity from their track if crosscd anywhere; the number and composition of such detaehments may easily be estimated from it.
Marcies. - To arrange for the march of a foree consisting of all three arms, especially when a collision with the enemy may be expected, is a taff duty of the highest importance. Success in most wars depends very nueh upon the manner in whieh this duty is performed by the staff, and upon the manner in which the arrangements ordered have been earried out ye troops. Let me see two armies on the march, and I believe I eould ell you the respective fighting value of each. No military quality is so requently tested as that of marching. Marches are means to an end, that end being a battle which has for its objeet the destruetion of your enemy's trmy. The more rapidly they are made, the greater becomes the diffieulty of feeding your men. There is one general prineiple which applies to every lescription of mareh, no matter when or where it may be undertaken; i.e., dways mareh by the shortest possible routes and in as many columns as ou can, and let each eolumn march upon the largest possible front. Carc nust of course be taken that no one of these columns is so weak that it :ould be overpowered before support could reael it. Each column must ave its own advanced guard. The greatest harmony of movement should xist between these columns, all working together, not as independent units put as intelligent portions of one machine, the movements of all being at 11 times known to the staff of each column, all being ready to concentrate then required. and to march to the sound of the eannon when in any doubt nareh of an army or of any body of troops where they may have to fight, our first consideration should be, that they should be at all times so distrimited as to be not only ready to fight, but to do so with the advantages of rosition in their farour. When no encounter with the enemy is to be ealcuated upon, then the greatcr the number of columns that any army is divided nto on the mareh, the more easy will it be to fecd it, and to find aecommolation daily for men and horses. The number of columns you can mareh y will generally be deeided by the number of roads more or less parallel ne to the other, leading in the required dircetion; when far away from the nenly you may extend your columns to the right and left, grcatly beyond he extent of front you would occupy when in fighting formation, contractng your front the nearer you approaeh him, so that when within striking listance you do not cover more than your nominal front of battlc.
When it is possible, Cavly. and H.A. together should march by a different oad from the Infy., as it is very fatiguing to horses to kecp pacc with men in foot. If this cannot be done large intervals should be allowed between e mounted and dismounted branehes of the serviec when on the march. nless the country is deep or very mueh cut up by eanals, Cavly. can often
make its way across the fields, having a detachment of mounted R. E. with tools carried on pack-horses for the purpose of opening ways through and over obstacles. R.A. should not, however, ever march alone. When far from the enemy all your arrangements for the march must bc made witha vie:s to the comfort of your troops, and to the convenience of supplying their daily wants, unless you have some object of primary importance, such as great rapidity of movement for purposes of concentration, in which case, of course, everything must give way to it . The fitness of troops for the great final struggle, when they at last mect their encmy, must ever depend greatly upon the manner in which their marches have been arranged. Nen overmarched, or whose health and comforts have not been duly attended to whilst on the march, can never be expected to go in at an enemy whose men have been well cared for by an able staff administration. It belooes those S.Os. who have to make arrangements for a march to take good heed that everything has been thought of and provided for beforehand. One of the great advantages of moving troops long distances by rail is, that the men reach their destination quite fresh; for ceery roo miles that are marched continuously, you will lose in strength from 2 to 3 per cent. according to the climate.

Our Regulations are based upon the rule that tents are to be carried fol every one, and that the army is to encamp every evcning. In Europe the army that attempts to make war upon this system will most certainly be beaten by an army that carries no camp equipment, but that bisouacs anc makes usc of the shelter afforded by villages and farm-houses, \&c. ir arranging for the march of an army, the C . of the S . will mercly indicatc in his instructions or G.Os, the position to be occupied by the Hd. Qrs. o each Army Corps or Divn. every night, and the hour they should be a thecir destination in a fighting condition, taking care, however, that the marcl of no two should clash with or cross one another, which is always possibl when a road occupies a sort of neutral position between two columns under such circumstances it will be for the C . of the S . to state in order which army corps or division is to use it. In framing the G.Os. for an march the C. of the S. will be guided by the object sought to be obtaine by the movement, and the information he has had regarding the enemy' strength, intentions and movements. At the beginning of a campaign a the available Carly. and Mtd. Infy. supported by R.H.A. should be pushe well to the front one or two marehes ahead of the army, until the " whith with the cnemy has been secured; and once obtaineci, if the carly: is we handled by its commander, it should never be lost. As explaned undt the headings of recomaissances and scouting, crery movement of the enem should be ascertained, and in fact his intentions divined by this independet mounted foree, and reported-if possible, by telegrapli-to G.O.C. th army in rear. In selecting the position for the Hd. (Qrs. of an army or
iny force, the mule should be to fix them in as central a place as possible ; his is, however, subject to many modifications depending upon the roads, and the facilities for communicating orders and receiving instructions from rome: the existence of a telegraph wire along any road would generally oint it out for Hd. Qrs. in preference to others.
Forced marches should be avoided as much as possible, for they fill your ospitals with sick. At times they are of course necessary, but when made o excess, they are ruinous to military efficiency. The wants and comfort f the individual soldier should never be forgotten by the S.O. when framig orders for a march, although the exigencies of war may necessitate leir being purposely ignored for the time during some particular operation. bove all things endeavour to spare your men and horses all unnecessary atigue, for the less you take out of them, the greater will be their powers endurance, when in any emergency you have to call upon them for ctraordinary exertion.
Brigadiers and G. Os.C. should stop frequently to see that the order of arch is kept regularly: it is a good plan for all C.Os. to see their men file ist them once every day on the march. They should from time to time and their As.D.C. along the column to the rear, to see that all is going on ell, and to report any irregularity. Guides.-Each divn. must be led by A.A.G., who is responsible that the correct road is followed. He must tain the guides, marching with one himself in front of the Advd. gd., one lieep with the head of the column, one with the tail of it, and one with e Rr. gd. During night marches it is advisable to lave one or two others stributed at equal distances along the column : for the treatment of guides, e Article on "Reconnarssances." Unless there is some urgent neces$y$ for speed, halt always I day per week; in fact, the main features of the arch depend upon the enemy's proximity, the nature of the country (which ars greatly upon the facilities for lateral communication between the lumns), the relative strength of the opposing forces, and the objects in cw. The mode in which the army daily encamps or bivouacs (as the se may be) must depend upon the same circumstances. If obliged to ht at any moment, the infy. can quickly form to the front, on both flanks the leading battn. or brigd. (having left strong patrols on all the roads ding towards the enemy), and will endeavour to check the enemy by eatening or charging his flanks. The army in rear will thus have time deploy into fighting order. When far from the enemy, your front being well covered by Cavly. and td. Infy., orders for the march of an army may be most conveniently awn up in the form of an itinerary, giving the names of the villages or where the Hd. Qrs. of its Commander are to be cach evening; the ads to be at the disposal of each Army Corps to be stated thus: ": The

Ist Army Corps (or Dinn., as the ease may be) will mareh by the country lying between the A.B.C.D. and the R.S.T.V.X. roads, both those roads to be at its disposal. The and Army Corps (or Divn.) will mareh by the country lying between the R.S.T.V.X. and M.N.O.P. roads, but will not move troops on the former, whieh has been placed at the disposal of the Ist Army Corps, \&e., \&e." The boundaries so fixed will indieate the extent of country from whieh the Commissary of each Army Corps or Dirn. ean obtain supplies either by purehase or requisition for the troops under his eharge. The exact position of Army Hd. Qrs. every evening during the operations to be speeified, as well as the road by whieh the C.-in-C. will mareh. According as you approach neater the enemy, the orders for the mareli must become more detailed.

In moving an army it is desirable, if possible, that only one Divn. should march by each road. The largest unit that ean at all conveniently march by one road in a continuous columin is an Army Corps; but its paee will be very slow, and great fatigue will be entailed upon men and horses. Previous to all marehes it is very necessary that the $G$. of $C$. should receive the earliest possible notice so as to make the neeessary arrangements beforehand: he will have numerous details to settle with the Medieal and Commisst. depts. As the enemy is most likely to reecive information through contractors, it may sometimes be essential to keep the Commisst. Lept. in ignoranee of your intentions; upon sueh an oceasion the $C$. of the S . must satisfy himself that there are ample supplies at hand. A rery suceessful plan sometimes for deceiving an enemy is by the formation of magazines at points far removed from your intended line of movement. With the advd. gd. there should be no hospl., and only a small ambulance establishment the sick to be colleeted every day, and left-under eover if the weather $i$ : bad-in eharge of a M.O. until the main body arrives, when they will be provided for by the P.M.O. In open eountries like India, the adrance o armies is an affair that ean be laid down on paper: the baggage beins mostly earried upon elcphants, eamels, and bullocks; marehes, independen of roads, upon the flank whieh is least open to attaek. In future luropean wars, it may be expeeted that the advance of armies will be parallel witl railroads, along whieh supplies ean be forwarded as required.

The electric telegraph is a new element in war ; wires can easily be lait down as each eolumn advances, by which messages ean be sent back to th original starting-plaee, and so to the front, along the road upon whiel th C.-in-C. is marehing: in other words, he ean be in momentary communica tion with all his columns. Sueh was the ease when the Prussian armie advaneed from their frontiers into Saxony and Bohemia in 1866.

The lensth of ordinary. Marches, for a force not stronger than one Divn. moving by one road, should be from 121016 miles a day for 5 days out ( 6 , or at most for 6 clays out of 7 . At the opening of a eanmpign it
essential that you should begin to practice your men in marching as soon as possible, and even during any long halts occurring in a war, give your men plenty of drill and route marching. When there is no necessity for haste, begin by short marches of 6 or 7 miles, gradually increasing their length until your men are in good marching condition. If the men brealfast at 7 A . M., being roused at $6.30 \mathrm{~A} . \mathrm{M}$. and starting at $8 \mathrm{~A} . \mathrm{M}$., they ought to be at their new bivouac or camping ground, 6 miles off, at to. 15 A.M., and their iinners should be ready at noon. Ordinary marches of 15 miles in fair weather and over average roads should not occupy more than 7 or 8 hours. This does not include the time taken in forming up previous to encamping or bivouacking for the night. As soon as the men are in good marching trim, the distance should be increased to 12 or 16 miles. In extcnsive operations, however, when large forces have to be moved, not more than ro niles a day for continuous marching can be calculated upon. There should be a halt from 5 to Io mins. every hour, and for marches of from to to 12 miles it is a good plan to halt for 30 mins. When half way. Sometimes a longer halt is advisable to allow the men to have a meal with cooked tea or coffee. As a general rule, however, long halts are not to be advocated when the men are in good condition, as they prefer getting their march over as soon as possible, and to have a good hot meal then. It is very desirable that the short hourly halts should be made by every unit in the Dirn. exactly at the same moment. Each battn., \&c., should therefore be ordered before starting to halt for a specified number of minutes exactly at the beginning of each hour. When the O.C. the Battn. gives the order to halt, the leading files of each company will halt, those in rear closing up. If this is not attended to, and the whole Battn. has to close on its leading Company each time of a halt, the men in rear will reap no benefit from the halt at all. In hot countries endenvour so to time your march as if possible to have he sun in your face; at least, to avoid having it on the men's backs, where $t$ causes sickness and sunstroke. For campaigns in tropical regions, the ioudan for instance, spine protectors should be supplied to the men. They re easily made with cotton-wool, and should button on the back of the nan's jacket. In many districts in the tropics there is always a pleasant nd refreshing breeze at certain hours of the day or early morning. Try - have it blowing in your face or on your right or left front as you marel. The rate of Marching. - In calculating the time occupied in marching ertain distances, it may be assumed that a Divn. on 1 very good road, uring good weather and in a temperate climate, with all its impedimonta an march $2 \frac{1}{2}$ miles an hour if the arrangements are very good; but in large ombined operations, unless the weather is very fine, and the roads very ood, the time should be calculated at the rate of 2 miles an hour only. lie ordinary hourly halts of about 5 mins. each are included in these stimates. If the roads and weather are bad, and the comntry decp, large
bodies of troops will not do more than 1 or $1 \frac{1}{2}$ miles an hour. Heat has a very serious effect upon the rate of marching: from 4 to 5 mins. more per mile will be taken if the thermometer stands at from $67^{\circ}$ to $77^{\circ}$, and another $10^{\circ}$ of hent will double the extra time required. Sandy or slippery roads affect the pace seriously, also heavy rain or snow, or a strong head-wind, especially if it be accompanied by heavy dust or rain.

Our quick time is at the rate of 116 paces in a minute, or 3 miles 520 yds . in an hour, say of 3.3 miles an hour without halts. At the double, 165 paces of 33 inches in a minute, or 5 miles 275 yds . in an hour. When moving in small bodies inclependently, the rate of marching on fair ronds may be calculated thus: for Infy., $2^{3}$, miles an hour ; for Cavly, and H.A. 4 to 5 miles an hour, according to the gradients and condition of the road; and for ficld artillery when marching alone on good level roads, from $3^{\frac{1}{2}}$ to. 4 miles an hour (ordinary marching halts included). The larger the force moving upon any one road, the slower will be the pace. Baggage trains under a good military organization can do 3 miles an hour well, and if properly looked after, the animals being good, can do from 90 to 100 miles. a week. No march for the train should exceed 25 miles, and this distance should be exceptional. When civilian transport is used, not more than 2 ot $2_{2}^{1}$ miles an hour as a constant rate for large trains can be calculated upon. The rate of Cavly. and R.A. is quicker than of Infy. in the proportion of 6 to 5.

Opening out on the . March. -If troops are accustomed to march togethen in large bodies, there is no reason why on fair roarls the opening out-whicl is mavoidable even under the most favourable circumstances-should fo any column not exceeding I Divn. exceed 20 p.c. of the depth of the regt. . $\delta \mathrm{c}$. in column of route when formed according to the drill-book. If the weathe and roads are bad, and the troops indifferent marchers, from 25 to $30 \mathrm{p.c}$ should be allowed. It is better at starting to recognise this inevitably opening out, and to allow for it. Instead therefore of marching off with only the regulated distance of 30 paces between Battons., it is better to increas it by 20 or 25 p.c. of the number of paces of road that the Battr. wouk occupy in column of route according to Regulations. This will give each grater frectom and independence of action, and tend much to abate th inconvenience and irritating fatigue oceasioned by those checks, which, d what one may, will frequently take place on the march. The D.A.G. ( each drmy Corps will make all the arrangements for its mareh, indientin the hours of starting for cach of the divns., and stating the roals they ar respectively to mareh by, and how communication is to be kept up betwee them whitst on the march, and stating the villages or cxact locality whet the Hd. Qrs. of each are to be every night. The same will be done fe each divn. by its A.A.G., who will go fully into details as to the exact hot when the advel. gd. and the other principal fractions into which the colunt
are difided should march off, \&c., \&e., as shown in the supposititious orders given farther on for the Divn. detailed as the advd. gd. of the army.

Time required for Parade.-Fussy and fidgety C.Os., unless closely For Infy. on service, 15 minutes is ample to inspect the arms, ammn., and boots of the men, and to tell them off both in companies and in Battn. ; in the Cavly. 30 mins. is really enough, although it is usual for "Boots and saddles " to be sounded an hour before the Regt. actually receive the order "march" from its C.O. ; in the R.A. 30 mins. is ample, 15 mins. being sufficient for trained drivers to harness, 5 mins. for hooking to, and to mins. for inspection. For purposes of parade and preparing for it, therefore, 30 mins. is ample for all mounted troops, and 15 mins. for Infy. ; and on the march in the field, C.Os. should not be permitted to exceed that allowance of time.
The hour of Starting. - The season of the year, the distance to be got over, and the climate must determine the hour of setting out ; it should ee an understood thing, however, that the men should have some food efore starting; when the marches are over 15 miles, the men should halt or dinner, and have an evening meal when they reach camp. Having as ar as possible calculated the time it will take to march to the intended lalting-place, and the difference in time of arrival between the head and ail of the column, you can fix the hour for the starting of each part of the olumn, arranging so that the last wagon of the train shall reach its estination before noon. Unless it be necessary on account of the sun's ower to march extremely early, it is better for men and horses not to march util a good hour after daybreak, so that all may have had a good meal by our after daybreak is more convenient for Cavly. and R.A., as horses fced etter then, and the men have light to arrange their saddlery and harness, hich is generally baclly done for marches begun in the dark, and which tail upon the men much loss of their natural rest and sleep. Owing to treme heat it may at times be necessary to march by night, and other rcumstances may render night marches necessary, but they should be oided as much as possible : they are very wearying to the men, and quire at least half as much time again as the same distance would require
daylight. daylight.
Order of 1/arch. - In issuing orders for the formation of columns on the arch, the nature of the country, the fighting clamacteristics of your enemy, munition, \&c., \&c., should be placed in the columns in the order in tich each is likely to be required: when there is a possibility of having fight, tactical considerations must be first provided for ; but when at a tance from the enemy, the comfort of the troops and the convenience of
supply should have most weight in determining the order of march. It is for the G.O.C. to decide the order in which the several arms are to be distributed in the column of route. His S.O. having received his instructions on this point, should indicate in orders the exact time when each insportant unit of the column, such as the scouting party, main body of advd. gd., head of the main body of each divn., brigd., \&c., is to enter the column of route, and to specify the exact spot on the road for each to do so. The time should be calculated as follows :-The exact strength of each unit being known, the space each would occupy in column of route to be calculated, and allowance of from 20 to 30 p.c. made for opening out as stated abovc. The Table at page $3 t^{\circ}$ wili be useful in making these calculations. Say for example, that the distance in the column of route between the head of the ist and of the and brigds. has been calculated to be 3500 paces, or 2917 yds ., it is easy to calculate how many minutes it will take to march that distance by dividing it by ri6 or 97 (the number of paces and yds. taken at quick time in a minute) ; in this case it would be 30 mins. If it were intended that both brigds. should join the column of route at the samc point on the road, both having bivouacked at equal distances from it, the rear brigd. should not start for 30 mins. after the ist had lcft its bivouac ; that would sccure to the men that length of time longer for rest before they paraded for the march. It is most essential to the comfort and physical well-being of the men to allow them to rest at their bivouacs until the latest possible moment. When the column of route will extend over several miles of road, it is cruel and foolish to order all the troops to paracle at the same hour; it is by close attention to these minutia that men are liept in good health and spirits, and that a S.O. shows he is worthy of the important position lie occupies.

Order of Warch of an Arm! Corps. - Let us first sketch out what would be the normal order of mareh of an Army Corps moving by onc rond in a fairly open country over which Cavily. could act, when the front was not covercd by a detached and independent force of Cavly. The several units of Battns., Batteries, \&c., are here calculated for at war strength. The Advel. Gd. of a strength as detailed at page $3+3$ would march as follows (the length of road occupied by each Regt., Batty., \&e., is given in yds. opposite (ach):

Scouting Party, to consist of the Regt. of Divnl. Cavly., of the leading Divn., should march 30 mins. before the Vanguard, pushing out patrols in all directions a full mile from its main body, and the best selected scouts abont a mile still nearer the encmy. If the conntry be well suited for Cavly., it wonld be well to send forward the whole Cavly. Brigd., to be some 5 or 10 miles in adrancc. Ang. Mtd. Infy, there may be shonld also march with these scouts, and a detachment of mounted R.E: with tools carried on horses. Fevery road, path, and village to a distance of from 5 to 20 miles of the line of march should be examined by small patrols. The distance
to which these scouting parties should extend will depend upon circumstances, suc as, whether the Army Corps is marching alone or in concert with others to its right and left. The main body of these scouts will of course follow the road, with scouts pushed forward some 3 or 4 miles, and will take care to keep up constant communications with the Vanguard behind it. In some cases it may be advisable to have a machine gun with this main body.
I Regt. of divnl. cavly., of which I squdn. to be on cach
flank.

Interval of from 500 to 1000 yards ; the head of the vanguard will be thus say about I mile in advance of the head of the main body of the Advd. Gd.


The main body of the advd. gd. should mareh 20 mins. after head f ranguard had moved off, or 50 mins . after the scouting party had tarted.

## A distanec of $x$ or 2 miles.

Nain Body of Army Corps.-If the distanee be I mile the ist Division to arch 60 mins, and if it be 2 miles, 80 mins., after head of nain body of dvcl. gd. had moved off, or i hour 50 mins. or 2 hours so mins. (aecording the distance allowed) after seouting party had staried.

* The Divisional lieginent of Cavalry, 2nd Division.

To be furnished from Cow' Artillery.
The Divisional Battalion of ist Division.
This retention of I squdn. frome the Cavly. brigat. of the main boty of adva. - for the frerposeof bringing up the rear and protecting it avonld not be necessary an open comelry.


This ist Divn. if closed up would thus covcr 6289 yds . of road ; adding on 1860 yds . as an allowance of $30 \mathrm{p} . \mathrm{c}$. for opening out, the distance it would cover would be 8 r 49 yds . or nearly $4 \frac{1}{2}$ miles. That distance divided by 97 (the number of yds. marched in "Quick time" in I minute) gives $8 f$ mins. The 2nd Divn. should not therefore start for r hour 24 mins. after head of ist Divn. had marched off, or 3 hours if mins, or 3 hours 34 mins. (according to length of distance between Advd. Gd. and head of ist Divn.) after scouting party had started.

If a fight is expected, these columns should remain stationary and await an order from the C. of the S. before starting.


This column of Train, Baggage, \&c., will occupy 856 . . 150 p.c. added for opening out, say 6 miles of road. 8576 yds., or with 20 Assuming the length of the march to be 12 miles, that the scouting. party marched at 5 A . M., the Vanguard at $5.30 \mathrm{~A} . \mathrm{M}$. , the main body of the Advd. Gd. at 5.50 A.m., the Ist Divn. at 6.50 , the 2nd Divn. at 8.14 , the 3 rd Divn. at $9.20 \mathrm{~A} . \mathrm{M}$. , and the Train at II A.M., the leading wagon of the rain would, in fine weather and over fair roads, do the 12 miles in about 4 fours, reaching its destination about 3 P. M., when the rear of the 3rd Divn. rould also have reached the same destination: the last wagon having tarted at 12.50 P.M. should reach it about 5 P.M. This calculation is bascd pon the idca that all the Army Corps had bcen concentrated in one camp ormed astride upon the single road which was alone available for the march ; ut as a matter of fact, under such circumstances, the Army Corps would aturally be encamped in several echelons along that road, the Carly. Brigd. lost probably in front as the rst cehelon, then the 3 Dirns. cach in an chelon by itself at $I_{1} 2$, or 3 , or more miles distance, one behind the other, nrl the Train behind that again. This would be the only practical manner which an Army Corps could march by one single road. It would also ave to encamp daily in similar echelons. If all started from one camp, the it. . Wlowing only 20 p.c. for unavoidable opening out throughout the wholc lumn (the commissariat trains being as above), the Army Corps with all its ggage, tents, \&c., (in this calculation, however, the number of commissariat tgons is very small) from the scouts of the Advd. Gd. to cxtreme rear of

Trains if thus extended along one road，would cover about $22 \frac{1}{2}$ miles of road． It is therefore very desirable to avoid when possible moving more than one Divn．by any one road．Of course，in such a march as that I have contem－ plated，the Advd．Gd．would be engaged in taking up the line of outposts to protect the new position to be occupied in their rear for the night，about the time when the Train was starting from its old camp．Abroad it is calculated that an Army Corps of 35,000 men with a train of about 1000 wagons march－ ing on a single road would cover about 30 English miles from the leading scout to the rear wagon ：and that with only such portions of its train as it can never separate from it，would cover from 15 to 19 miles of road．

The order of march for a Dian．moving independently，when no detached forcc of Cavly．covered the front，would be normally as follows ：－

| Advanced Guard. | Scouting Party． $3 \frac{1}{2}$ squadrons of cavly．and all the Mitd，infy． |
| :---: | :---: |
|  | available pushed some few miles well ahead and to the flanks． |
|  | Troop to keep up communication with scouting party 25 |
|  | 这 ${ }^{2} 12$－or 13－pr．guns without wagons（H．A．，if possible） 60 |
|  | 戒 4 Companies of infy．without any carts，太心．．．． 180 |
|  | $\stackrel{\text { 吅 Section of R．E．with tools on packhorses．}}{ }$ |
|  | $\stackrel{\sim}{\sim}$ x Machine gun ． |
|  |  |
|  | O．C．advanced guard and |
|  | $\pm$ Troop to keep up communication with |
|  | wa |
|  | $\left\{\begin{array}{l}4 \\ \text { Remainder of field company R．E．with tools }\end{array}\right.$ |
|  | I Machine grm |
|  | －Section of ambulance |

This main body of Advd．Gd．should not march for Io or 15 minutes after the vanguard had moved off， that is，say for 40 minutes after scouts had marched．
Main body of Division：－It should not march for 60 or 70 minntes after the scouting party had started．
yd．
G．O．C．and his staff ．

+ Troop to keep up communication with advanced guard ．．．． 30
The 2 remaining batteries of divn．with their ammm．wagons＊
$5^{12}$
Distance
＊If the conntry is arey close，it may be at times desirable to place a luthr．in front of these buttrries，but it shonld only be done solien alisolutely micessary，as it． presence in front impedes and checks the pace amb harasses the gron horses went sideralily．
 Train:-


The Advd. Gd. from leading scouts to its rear would occupy about $2 \frac{1}{4}$ miles of road. The main column would occupy nearly $3 \frac{1}{2}$ miles of road, and the train somewhat under a mile, allowance being made in these calculations of 30 p.c. for the troops, and 20 p.c. for the Train for opening out. From leading scouts to rear of Train the Divn. with all its equipment, tents, \&c., would cover about $9 \frac{1}{1}$ miles, assuming that the Train was able to start one hour after the rear of the column of troops had started. It is necessary to leave this interval of $\mathbf{r}$ hour to prevent the leading carts from constantly overtaking the rear of the Infy. By leaving this interval, assuming that the Infy. do the march of 12 miles in 4 hours 50 mins., and the train in 4 hours, the rear of the troops and the head of the train should both reach their destination almost together at noon. In the foregoing "order of march," the commissariat trains are placed after the baggage, it being presumed that the men are carrying a day's provisions in their haversacks, as must invariably be the rule when there is any possibility of meeting the enemy.
The orders to be issued for the march should contain :-
ist. General direction and object of the march, giving a brief outline of the military situation and condition of affairs, so as to sccure on the part of all Os.C. cclumns an intelligent conformity with the views, wishes and intentions of the $\mathrm{C} .-\mathrm{in}-\mathrm{C}$.
2nd. Date, hour, and order of the march, and the roads to be followed by ach column, \&c. , \&c.

[^3]3rd. Formation of Advd. or Rr. Gds., and special instructions for flanking parties and detachments of all sorts.
4th. Instructions for fd. hospls., reserve ammunition, R.E. pontoons, and military portion of the train generally.

5 th. Instructions for supply of troops and orders for baggage and provision columns.
6th. Position of general on the march, and of Hd. Qrs. for the night.
As regards No. 2, it is very necessary that each echelon or fraction into which the column is divided should receive distinct orders as to the enact hour it should start from a named point on the road to be followed, or from a stated rendezrous. To assemble all a Divn. at a named rendezrous to be marched off from thence, is a species of military folly not very uncommon; the unfortunate regts. are kept waiting under arms sometimes for hours, until their turn arrives to march off. The S.O. before issuing instructions for the march must study the position of Brigadcs, Regts., \&c., and see how each can, with most convenience to itself, be brought into its place in the column of route.

Orders for the movement of a supposititions army.-In order more fully to explain the movement of an army, we will suppose that one, consisting of 2 Army Corps and a reserve Brigd. of Heavy Cavly., assembled on a front of about to miles, between the rillages A and B , is to adwance and attack an cnemy, or take up a position in his neighbourhood, C, D, which is 80 miles distant. Let us assume that it has not been thought advisable to detach the Cavly. to the front as an independent force to cover the army. The army cluring its march to be always ready to form line of battle before its Adrd. Gd. could be overpowcred, ail its columns being in constant communication with one another, and the Hd. Qrs. being as near the centre as possible. Even such a simple movement as this requites much nicety of arrangement. If speed is an object, the difficulty is increased tenfold; for when a flooded river, a broken bridge, or other obstacle is encountered on any one of thic roads by which the advance is made, the delay can casily be remedied if the army is moving by short marches; but if it is doing 20 miles or more a day, the delay of one column may derange the plan haid down for all. 1,et us assume that + roads, with intervals of from 2 to 3 miles between each, lead from $\Lambda, B$, to C, D, No. I on the left being hilly, and generally musuited for wheeled conveyances; the next one, No. 2 , is the main road, paved or macadamized throughout ; the nest, No. 3, is a good country road ; the last, No. 4 , is a clay road, passing through an open country. When the mapss are not very accurate or detailed, in calculating distances on them, or the time that columns will take in marching over hountain roads, or even those in the plains that twist about very much, allow from 4 to 9 minutes cxtra for every mile to be marched. The following specimen order gives an iden of the orders that would cither be sent in the form of a memorandum to the

## PART III.] SAMPLE OF ORDERS FOR THE MARCH.

[333
G.Os.C. Army Corps, or published in G.Os., as might be thought best ; they should be issued by the C . of the S .

$$
\begin{aligned}
& \text { Memorandum, (or, General Order, as the case may be, } \\
& \text { Army Head-Quarters, ..................... } \\
& 4^{\text {th Sune, } 1886 .}
\end{aligned}
$$

r. 'The army will advance on Wednesday the 6th inst. in the direction of C, D ; the rst Army Corps by No. 3 road and the country between it and No. 2 road, the and Army Corps by No. 2 road, and the country embracing No. 1 road, and the Reserve Cavly. Brigd. by No. 4 road.
2. Each Army Corps will be covered by an Advd. Gd. consisting of its Cavly. Brigd., \&c., \&.c. (see Article on Advanced Guards). The Adval. Gd. of the 2nd Army Corps will cover No. I as well as No. 2 road by which that corps is to march. The Arvd. Gd. of the reserve Brigd. of Cavly. on No. 4 road will consist of 1 Regt. of Cavly., 2 H. A. guns, and $r$ Batt. of the rst Army Corps that will be attached for this purpose to the reserve Brigd. of Cavly. until further orders. These Advd. Gds. will march tomorrow the 5 th inst. at $6 \mathrm{~A} . \mathrm{M}$. , constant communication to de maintained between them on all 4 roads; they will halt for the night in the neighbourhood of the villages $\mathrm{E}, \mathrm{F}, \mathrm{G}$ and H . The men will take rations for the day in their haversacks; corn for the day to be carried by each horsc ; hay to be obtained by purchase from the country. Rations and corn for r day to be taken in wagons with each Advd. Gd. to be replenished daily from supplies with main body in rear: these wagons will not march to-morrow until noon.
3. A route will be sent (or, is forwarded with this, as the case may be) to the G. Os. C. Army Corps, and to the brigadiers commanding Advd. Gds. indicating where the Hcl. Qrs. of the army, of the O.C. the Advd. Gd., and of cacl Army Corps, will be each evening during the movement.
4. The O.C. each Advd. Gd. will, as soon as possible after each day's march, report the events of the day to the G.O.C. the column from which he has been detached, accompanied by a road sketch giving the fullest possible information as to the country, supplies, ¿cc.
5. The distance to be maintained between the Advd. Gds. and the columns in their rear will be about 4 milcs.
6. Yesterday the enemy had a Cavly. Brigd. at E, F, with detachments at $\mathrm{G}, \mathrm{H}, \mathrm{K}, \mathrm{L}$ and M . His infy. occupicd $\mathrm{N}, \mathrm{O}$, on the first instant.
7. The train will march at noon.
8. The C.-in-C. will march at the head of main column of and Ammy Corps, and Army Hd. Qrs. will be at - for the night.
chief of the Staff.
The orders issued by each G.O.C. an Army Corps a Dim, or an Actucl.

## 334] ISSUE OF ORDERS FOR ADVANCED GUARD. [rart im.

Gd. must be of a much more detailed nature. As an example we will sketeh out here those that, under the above circumstances, would be issued by the brigadier detailed to command the Advd. Gd. of the and Army Corps.

1. With reference to G.O. No. 2, of this date, all reports from the and Cavly. Brigd. will be made in future to these Hd. Qrs.; its B. M. will attend here daily for orders, as soon as possible after the march is over.
2. The Advd. Gd. 2nd Army Corps will mareh to-morrow at 6 A.m. in the direction of $C, D$, and, unless otherwise directed, will halt for the night at K.
3. A detaehment consisting of the $1 /$ Royal Rifles,* the 7 th Hussars, $\dagger_{2}=$ guns from - Battery of H.A., a party of 20 men R. E. with tools on paekhorses, and an ambulanee detaehment, will mareh by No. I road. "It will parade this evening at $5 \mathrm{P} . \mathrm{M}$. immediately in front of —— Regt. and proceed to the advaneed post near the village of --, on No. I road, which upor being relieved will rejoin its brigade. This detaehment will begin its march to morrow pumetually at $6 \mathrm{~A} . \mathrm{M}$. Colonel B . J. will eommand this detachment until further orders, and will arrange his own order of mareh. It will halt to-morrow night at L .
4. The following arrangements to hold good for to-morrow and for all marehes made subsequently, unless orders are issued to the contrary.
5. The order of march for the main body of the Advd. Gil. on No. 2 road will be as follows (see page 327 ).
6. No bugling, beating of drmms, or playing of bands will be allowed in camp or on the line of march without the express order of the Bridgr. Comg. the Advd. Gil.
7. The men will to-morrow be roused at $4.30 \mathrm{~A} . \mathrm{M}$. (and on all subsequent marehing days $1 \frac{1}{2}$ hour before starting), and will at once pack the laggage wagons: they will breakfast at 5 A.M., and will fall in punctually at 5.30 A . m. on their private parades, and will form up in the column of route on the road, so as to be ready to march punetually at $6 \mathrm{~A} . \mathrm{m}$. The scouting party will always parade 30 mins. earlier than the main body, so as to be formed up at the outlying piquet on the main road, and ready to start at 6 A.m.
8. The vanguard to-morrow will consist of the Ioth and 13th Hussars, Battery of H.A. without wagons, - Company of R. E. with tools on

* This to be the odd Battr. of the Divn. furnishing the brigd. of Infy. for the Advd. Gd.
+ This to be the Regt. of Cavely. belonging to the Divn. furnishing the Brisd. al Infy. Jor the Adrd. Gd.
pack-horses, and the Scottish Rifles without its band, all under the command of Colonel -_. Upon halting for the day the front to be covered with outposts to be posted by that offr. and taken from the force under his immediate command. The piquets to communicate with those on Nos. 1 and 2 roads.

9. There will be a halt of 5 minutes in every hour : the first being at 6.30, the second at 7.30 , and so on, as it is essential that every one should halt at the same moment.
10. Ail corps will march upon the largest front that the routes will admit of.
11. The Brigdr. Comg. will march at the head of the main body on
. 2 road. No. 2 road.

By order
D. A. A. Gigned) Advanced Guard' $2 n d$ Army Corps.

In issuing orders for subsequent marches, but little need be said beyond hat "the advd..gd. will march to-morrow at - A. M., in the same order is specified in the orders of $4^{\text {th }}$ June."
In the foregoing examples of the order in which the several arms are ormed in column of route, the cavly. have been shown in front; but in narching through a very enclosed country, or at night, except on open olains, it would be very dangerous to have the head of the column formed y a large body of Cavly., as they would be nearly helpless in case of attack. The Infy. should be in front under such circumstances, having a few nounted men I or 2 miles in front. It will be seen that the guns are ushed well to the front, so that they could at any moment come into action o cover the deployment of the Infy. in case of attack, or the necessity rising for an attack being made upon the enemy.
The Duties of The Staff arc endless during the march, and no latter how zealous the junior S.Os. may be, unless the C. of the S. is xperienced in war, and a man of ability, roads will become blocked up ith troops, wagons, \&c. ; Advd. Gds. will find themselves without olumns in their rear ; Brigds. and Divns, will lose thcir way, not knowing ney have done so, until their leading battns. have been pulled up short by n impassable marsh, bridge, or river ; baggage will be lost ; short marches ill be badly executed at the cost of immense fatigue to men and animals, ad if attacked en route, nothing but the individual physical superiority of e Briton over all other nations can save the honour of Her Majesty's army. The minor details to be attended to by Os. C. Brigds. or Battns. as well those on the staff, are numcrous. The following sketch is a general outhe of them :- The physical condition of the mon and horses is of the most tal importance. Do all you can to economise the strength of both by complishing your object with the least possible expenditure of vital
energy. Both must be well fcd during the march, for the wear and tear upon the system is much greater than when halted; an extra allowance of meat and tea should always be given. See Article on "Diet." The men's stomachs boing attended to, their feet come next, and are of equal importance; good shoes and woollen socks are indispensable, the latter to be washed whenever there is a halt. Captains of companies should impress upon their men the necessity for greasing their boots, which, while rendering them waterproof, also makes them soft: they should be instructed to soap their stockings for the first few days' march, taking care to wash their feet and prick any blisters that may have arisen, as soon as they encamp. It is a good plan to rub the feet with a decoction of salt and a little alum dissolved in warm water. Men who suffer in the least from ingrowing nails must have their feet examince by the doctor. Whenever the force halts for a day, captains must examine their men's boots, and take immediate steps for supplying all wants in that respect. The old prejudice against drinking water on the march has becn murdered by scientific discoveries: howerer, men should be discouraged from drinking large quantities at a time, and persuaded instead to drink a little frequently. Make use of the " double" as scldom as possible. It looks very smart, no doubt, to perform movements at a running pace, and some C.Os are very fond of doing so on the march, but the Colonel who thus "takes it out " of his men is ignorant of his work. If distance is lost, wait for the next halt to regain it. Whencerer it is possible, have music to march to. If the band is broken up, the drums and bugles should play together. Nothing is more martial in sound, and the mon march a hundred por cent. better to it than in silence. If you have nothing clsc, get your men to sing by companies. During long night marches in India at the beginning of the mutiny, I found that with singing we got on admirably, whilst, when we marched in silence, as men will do after the first half mile at night, they almost went to sleep, lagged behind, stumbled and fell. The moment a song was struck up the men stepped out briskly.

There are no occasions on which the discipline of a Regt. becomes more con spicuous than upon the line of march, nor on any on which the attention and vigilance of cvery offr. in maintaining order and regularity are more especially requisite. Ufirs of all ranks must be sensible of the importance of preserving the compact order of : column of march, by not allowing irregular intervals, straggling, or falling out, excep during periodical halts, which should be frequent and at a distance from publin houses. It is quite possible to maintain great precision of formation, whilst the mel are allowed to march in the manner most comfortable to each. After a march, the men are to occupy themselves in putting their arms and appointments in conplet order. : Drumkemess, or irregularity upon a march, is to be considered as committer on duly.

When not likely to be engaged, and when tents are used, it is desimble
that the Q. Ms. and the camp colour men of the Advd. Gds. should march at the head of the column : those of the columns of the main body with their respective Adrd. Gds., but in rear of them. This will save much time when the several columns approach their encamping ground. When marches are Divns, or perhaps by even smaller bodies. The greater the number of marched orer, the easier it will be to administer to the wants of every one. In such cases, the comforts and physical condition of the mon must be of commencing it ; when there is any likelihood of being engaged, military possible number of nights there, beginning the march about noon in cold mostly deadly at certain seasons, if the nights are passed there, although renerally be traversed in one march, but if obliged to encamp in it, every ent should be closed after sunset, and liept closed until an hour after sunise. Guards should be reduced to a minimum, and evcry man on night luty should be given from 3 to 5 grains of quinine, both going on and oming off duty. The Indian medical men recommend that every man bliged to halt in malarious places should reccive a daily ration of quinine, nd in such cases the expense of physie ought not to be considered. The est time to take it is immediately after the morning meal of tea or coffee. No matter what the length of march, or how distant it may be from the nemy, all the precautions necessary when in his presence must be adopted. roid marching through towns or villages. Go round them if it can temporary halt occur within such places. To avoid doing so, the place exit must be kept clear. If any obstruction occurs a little in advance, the rough and forming up beyond it, until the check has been remedied, hen starting, if in the neighbourhood of the enemy, the men must: not 111 up the straw and rubbish of their camp and bivouac. It the head of ery column of less than a Divn. should march as a detached body all Regtl. pioneers, who should take their orders from the $\mathrm{S} . \mathrm{O}$. on the spot. is is not necessary when a company of $\mathrm{K} . \mathrm{Ji}$. with tools accompany the umn. If the oljstacle to be overconic is only a small one, care must be sen that only sufficient pioneers or R. E: are left behind to accomplish at is necessary; the rest should go on with such portion of the column can get on, notwithstanding the obstruction. Wherever the road divides
into 2 or 3 branches, the S.O. leading the column must take care to make a mark by notching the trees or breaking down some branches along the road that is to be followed. A pile of turf or stones will serve the same purpose. During night marches, unless there are a number of guides, a mounted offr. or man should be left to point out the way at all places where roads branch off from the one you are following. The discharge of any firearms during the march is strictly forbidden.

March in the most open order when at a distance from the enemy. This is all the more neccssary in hot weather and in the tropics. I have seen nien drop down dying in India from being marched into action in line of quarter columns; in the centre of which the want of air was actually suffocating. For this reason, fours is a bad formation in hot weather. Companies, sub-divisions, or even sections, are the best formations to be adopted, according to the breadth of road. Os. C. companies to be held responsible that the water-bottles are filled before starting. Take your men cool int o camp, and do not allow them to remove their coats for half-an-hour after reaching camp. When tents arc up or the bivouac marked out, as the casc mans bc, the men not cmployed on fatigues should change thcir under-clothing up in the wind. In marching with other corps, C. Os. must be careful to prcyent as far as possible checks taking place at the head of their column. If a narrow bridge or gateway has to be passed, it should be donc at the double or stepping out. G. Os. C. cannot be too severe upon C. Os. whi are negligent on this point.

Whenever a stream, ditch, bank, or other obstacle is to be crossed, it will 1 generally found that, instead of defiling or diminishing the front, the very contrat should be done, not only by causing the files of each section to open out gradual before they arrive at the ditch or obstacle, but even by forming subdivisions companics. When a bad place is to be passed, the majors and captains will go the head of their respective wings and companies, to see that any orders which mi have been given are obeyed with regularity and steadiness. They will remain at t spot till the whole of their wings or companies have passed, and will then resu: their stations in the rear, and give the words, 'March at ease.' When several ro: converge upon a bridge, ford, or other defile which must be passed by all the colum in issuing orders for the operation, calculate the march of each so that no two sho reach it together. The exact hour that each should begin to pass it, and will ti, in passing it, should be noted in the instructions issued. It is of the greatest impe ance that the men should not on any account be hurried on the march; they to be instructed that they are never to step out beyond the regular step, still to double, unless by word of command. No man is to remain behind or quit ranks for any purpose, or on any account whatever, without permission from captain or $O$. C. the company. Officers are never to give permission to any ma quit the ranks excepting on account of illness, or for the purpose of easing themsel
or for some other absolutely necessary purpose. The offrs, musi be particularly attentive to prevent the men from going out of the ranks for water. When this is required, the regiment or column will be halted. Men who obtain permission to fall gut for a short time to ease themselves, or for any other cause than illness, must invariably leave their arms and packs to be carried by the section they belong to until they return.

An army moving to fight must be encumbered as little as possible by baggage and wagons of all sorts: tents and provision trains should be left in rear, the men being served out with 2 or 3 days' provisions. The fighting portion of the army to be closed up to the front as much as possible.

Depth of Columins. - The following Table gives the actual number of yds. of road occupied by Brigds., Regts., \&c., marching in column of route with regulation distances, no allowance being made for opening out. An allowancc for opening out of from 20 to 30 p . -c. for troops, and 20 or $25 \mathrm{p} . \mathrm{cc}$. for carriages, should be added to all these distances in calculating the depth of column of route. As a very rough rule for calculating the length of road occupied by columns on the march, allow 1 ycl. for each horseman, i yd. for evcry 2 foot-soldiers, and 20 ycls . for every gun and for every clescription of wagon. In column of fours, a column of cavly. covers in depth as much as its deployed front would be : in column of sections, twice, and in colunns of half sections 4 times that distance.
Desert Marches. -The experience Napoleon gained in Ligypt led hin to place on record that a country can have no stronger frontier than a descrt. Until troops with all their modern appliances have actually to be moverl across a descrt, it is difficult to realise the full significance of this maxim. Ihe first and grcatest difficulty is water. You must provide for the carriage of at least I gallon per man per diem, with a surplus of spare water of 25 p. -c. on whatever your calculation amounts to. In the Soudan we used iron tanks, for camel transport, of 3 sizes: $30^{\prime \prime} \times 15^{\prime \prime} \times 6^{\prime \prime}$ holding 8 galls., wit. cmpty) 28 lbs. : and two other sizes of same length and bradth but with a depth of $7^{\prime \prime}$ and $9^{\prime \prime}$, holding 10 and $12 \frac{1}{2}$ galls. and weighing (empty) 31 and 33 lbs. respectively. Also Barricos of wood, holding 8, 10, $12 \frac{1}{2}$ and 15 galls. ind weighing (empty) $20,34,3^{8}$, and 43 lbs . respectivcly. Also waterproof jags, holding 8 , 10, and $12 \frac{1}{2}$ gallons, and weighing (cmpty) 8, 9, and to lbs. respectively. The common native skin weighod (cmpty) about
to 5 lbs. and held about 6 galls. The leather camel watcr-bottle, called \%emycmiyeh, woighol (cmpty) about 3 lbs. and held about yall. We frequently stored water in the descrt and used the empty (roo lbs) oiscuit tin, it held about $36 \frac{1}{2}$ galls. Waterproof sheets sunk in the sand also answered very well. If possible, all water so stored should be covered over do prevent sand from blowing into it, and to kecp the sun from it. If cossible, it is most desirable to carry the infantry on camels. Of course this nereases the difficulties about food and water. The camel is a strange

Yards of Road occupied, allow. ing for Regulation distances.

## UNITS OF FULL WAR STKENGTH.

A Syuadron of Cavalry ( 50 files) without baggage
Carly. Regt. with only zS.A. $\Lambda$. carts and medical mule
Ditto ditto, with tents and all regimental transport $\because \quad . \quad$.
Cavly. Brigd. with H.A. wagrons, 2 machine guns, S.A.A. carts, medl. mule. but no other transport
Ditto ditto, with tents and all regimental transport
A Battu. of Infy. with only tool and S. A.A. carts $\quad .$.
Ditto ditto, with all baggase, \&゙c., except tents .. $\quad . \quad$ 578
Ditto clitto, with all its regimental transport .. .. .. 1400 Il
A Brigade ditto, with only tool and S. A. A. carts .. .. 1730 ll
A Battery of H. A. with all its carriages .. $\quad . . \quad$.. $\quad .$.
Ditto ditto, with ammutn. wagons only .. $\quad . . \quad . . \quad .$.
Ditto ditto, with guns only .. $\quad$. Colminn ... .. .. 790
A Divisional Reserve Ammmition Colmmn $\quad . \quad$.. $\quad . \quad$.. 770
Ammy Corps Details, Reserve Ammtn. ditto $\begin{gathered}\text { ditto } \\ \text {.. } \\ 1590\end{gathered}$
Army Corps ditto Engineers .. .. .. .. 193
A lifeld Company, Royal Engineers
A half Telegraph Troop ditto dito $\quad . . \quad$.. $\quad$.. $\quad$..
A pontoon lroop ditto $\quad$.. $\quad . \quad$.. $\quad$..
Fd. Jark with an Arny Corps
One Company of C. © Corps for supply of $\operatorname{\text {Infy.Brigd..}}$.
A Divisional Ambulance Column ..
One 1 ield Hospital
Une lufantry Division with tool and $\mathrm{S} . \mathrm{A} . \ddot{\mathrm{A}}$. carts, luit without baggage : the K. $\AA$. with ammatn. wagons only, divinl.
Reserve Ammon. Colamn inclucled, and a space on 350 Jols.
atlowed for police and medical clepartment ..ipment
Ditto ditto, with all its bagrage, tents, and equipur

A two-horse wagon
A four clitto ditto $. . \quad . . \quad . \quad . \quad . \quad . \quad . \quad . \quad$.
A six rlito ditto or gitn.
1 lorse, Minle, or pack anmal .. .. .. ..
Cancl
Allowance is made here for space occupied by Iniy. but not by Cavly. Bands.

- Including one squadron interval of 12 y (ls. $\quad \dagger$ Including 3 squadron distances of $: 2$ wach, and a Kegtl. distance of 48 yds , and $100 \mathrm{yds}$. for 56 led chargers and 4 spare draught hore
$\ddagger 3$ distances of 50 yds . each allowed between Keg es. for conventience in marching.
fincluding 30 ycls. as the distance between it and next Battalion, $\mathbb{N} \mathrm{c}$.
(i) Includin! tamces of 30 yds . between lattalions. A Lt. Fil. llattery is 56 ycls . less : a Ileary 1hatty. is 8 yds. less. These 420 and 312 yds . inchute a dist.ince of 30 yds. (the regulation 1 l : Listance is only 28 g $\mathrm{y}(\mathrm{ls}$.) either in front or rear oll Hatty:

brute and most conservative in all his ways, and those ways are not at all well suited to modern warfare. He will carry a load well for a distance of 200 miles in 10 or II days, if you allow him to straggle all over the country for grazing when on the march, and you need then give him little or no grain if there is a fairish amount of herbage and leaves to be obtained. This you cannot do, however, if you are liable at any moment to be attacked ly a fanatic enemy who will charge you home when he can. It is most essential to have cavalry with cach desert column for scouting purposes, for unless you have time to prepare to receive the Arab charge, you will be destroyed. 1 know that theory tells me, a line can with its fire licep off the most determined enemy, and the military theorists condemns all square formations, but God help the line encumbered with stores and camels, that is charged by Arabs like those who charged at Teb or at Abu Klea! When you reach as much of your impedimenta as possible, before you march to attack whereabouts. If any annoying firc is opened on you, you can deal with it in the ordinary way, attacking, in skirmishing order, or if necessary, in line. The Arabs who fire, don't charge. All you have to think of, is to beat off his charge that is at all formidable in all this Arab warfare.
Unless the enemy has a powerful atlo Coyless the enemy has a powerful artillery, take very few guns with yon, hey are a great encumbrance in the descrt, and requirc constant protection. neluable. cen definitely adopted. It is essential that there should be a good active ffr. in charge of the baggage of each Divn. The baggage master must be onsidered a S.O. Whilst on the march, and as such, being the mouthpiece f superior authority, his orders must be obeyed. He will be, during the iarch, the $\mathrm{S} . \mathrm{O}$. to the F.O. of the day, who, conmanding the Rr. Gd., can, necessary, give him orders; but, unless under peculiar circumstances, is better that he should leave him to make his own arrangements; apporting him if appeated to by him on questions of authority. After the 1arch he will report to the A.A.G. of his Divn. all irregularities that may arc occurrcd, or the negligence of any offr. with the baggage guard, and il make suggestions regarding the baggage on future occasions. The aggage of corps should be kept together, and not allowed to mix with hers; this must be attended to by the Transport Offr. of each Battn. $\& \cdot \mathrm{c}$., -C.O. should lee with the leading angst it with that object in view. Onc
circumistances must the guard be allowed to ride on any of the animals, or in any cart, or to put their arms or packs there. The offrs. cannot be too strict in preventing their men from straggling, and all stragglers should be made prisoners. If a load tumbles off, or a cart brenks down, the whole of the baggage of that Regt. is to draw up on the near side of the road, allowing that of other corps to pass on. The guard must then, under the directions of the offr., repack the load, or, if necessary, distribute it in small quantities amongst the others. Os.C. regts. should take steps for punishing those whose baggage tumbles off, for if carefully packed it would not do so under ordinary circumstances.

Allozance of Personal Baggage.-In the field, transport for the conveyance of offr.'s baggage will be provided as follows: all regimental F. Os. and offrs. 50 lbs . ; and to lbs. for all of inferior rank. Under our new organiza. tion we have a number of Majors with each Battn. ; I think they should only be allowed to lbs. of baggage each. This includes bedding, \&c., but does not include cooking utensils, for which transport will be found at the rate o! 20 lbs . for each troop or company, or mess of 3 S . Os. Baggage to include bedding, will be conveyed for civil servants (when authorized) at the rate o zo lbs. cach, and camp equipment will also be provided for them. Africa cach S. Sergt. was allowed 17 lbs ., and 2 kettles por the bagment of each regtl. offr. irrespective of rank ( $f o 0 \mathrm{lbs}$. per offr.), not incha daggage $c$ equipment. For service in the hills I mule is allowed fors. every 3 offrs. : Ifor the C.O. and 2 for trops, from an army down to Advanced Guards. - No body of troops, by an Advd. Gd. It fulfil company, should march without beinties that outposts do when they an for troops on the march the same dutics the lis object is to search the purpose of ascertaning where the cnemy is and what he is about, so that cannot possibly take it unawares, and in the event on has had ting, engage him in action until the main body of the columm has had time I deploy and make arrangements for taking up a good position or for retreatin; as may be determined upon. When the news is first brought to you $t$ your scouts that the enemy is deployed and advancing to the attack, 1 head of your column may have reached ground where it would be vel unadrisable for you to engage: to fight to the best advantage, you mig have to move a mile or so backwards or forwards to sccure a really goc position suitable to your force. Its dutics include the repair or preparatic of roads and lridges for the use of the main body. To it is often confile some special operation, such as the seizure of some important positio bridge, defile, ©゙c. (machine guns are invaluable for stech operations)
should therefore be composed of Cavly. Mounted Infy. and other Light Troops having great powers of mobility, and in such instances, it must be strong enough to hold the captured position against ail possible comers until support could reach it ; machine guns firing infy. ammtn. will greatly aid in this. Its mission at times may be to engage the enemy at all hazards to prevent his retreat, holding him engaged until the main body can come up. In their composition they should represent a miniature army, the proportion between the three arms being decided upon the same rules that hold good in the formation of an army for each particular sort of country. As a general rule, about from $\frac{1}{6}$ to $\frac{1}{4}$ of the Infy. forming the column should be allotted to the Advd. Gd. It is the duty of the A. A. G. of the Divn. to see the Advel. Gds. properly detailed and formed up, as also the rest of the Divn. The offrs in charge of the baggage, stores, \&c., must take their orders from him as to the position they are to occupy on the line of march. The following may be taken as the normal strength of the Advd. Gd. required by an English Army Corps and Divn. respectively, when the front is not covered by an independent force of Cavly, pushed forward as detailed farther on, and as clescribed n Article on "Scouting."
For an Army Corps. - The Brigd. of Cavly. with its H. A. Batty., the 3 livnl. battns. of infy., all the availahle Mtd. Infy., and a couple or more nachine guns, i H. A. Batty., i or 2 companies (according to circumstances) of R.E., with a light bridge equipment if it is likely to be required, and an mbulance detachment. The Advd. Gd. will often be exclusively composed f mounted troops and H. A., when the presence with it of machine guns ecomes more essential.
lion a Division marching independently.-The Divnl. Regt. of Cavly., ninus r troop (to be left with G.O.C. at head of nain column), the Battn. fivnl. Infy., 4 guns, or in some instances an entire battery of $\mathbf{2} 2$ or 13 -prs., ny mounted infy. and machine guns there may bc available, one company of 2. E. with tools, and a detachment of the ambulance. Sometimes it nay e desirable to add half or even a full 2nd Battn. of Infy. The fewest ossihle numher of non-combatants should be with all Advd. Gds.
Their distance from the main body must greatly clepend upon the relative ondition of the two opposing armies; if you are prepared to attack whenver you come up with the eneny, the distance should be small, say about a iile ; hut if you consider it will be necessary to devote some time to reconoitre his position before attacking it, or should you not feel sufficiently rong to warrant you in accepting battle at all times and under all circumances should he assume the offensive, it will be necessary to increasc that iterval to several miles, say roundly from 3 to 5 miles. The nature of the untry will always be an element in calculating these intervals, for if it ounds in strong natural positions, there is less lialility of the Advd. Gcl. cing overpowered by an cnterprising cnemy before it can be supported by
the main body. The state of the weather and of the roads have also more or less influence upon this point. It is impossible to lay down rules to meet every case regarding the cxact distances to be maintained between the main body and the Advd. Gd., and between the component parts of the latter. The general principle, however, should be that under no circumstances shall it be possible for the enemy to open an effective artillery fire upon the main body of the $A d v d . ~ G d .$, until time has been afforded for getting its guns into position, and its Infy. formed up for their protection.

The order of march for Advd. Gds. is given in the Article on "Marches" With an army, all the available Cavly. and Mtd. Infy. should be pushed out well to the front, well supported scouting partics being still farther in front of it again, by which means the encmy's doings and intentions are most easily discovered, and the army is in consequence best protected from surprise. There should be a screen covering every approach to the position occupied by your troops, or to the district in which they are operating, and behind which you should be able to move as you pleased without the enemy's knowledge. The distance to which they can be safely pushed to the front and flanks is regulated by the same circumstances that regulate the distance between Advd. Gds. and the army, and also by the strength of the Cavly. and Mtd. Infy. at your disposal for this most important duty ; generally anc roughly speaking, the distance may be stated at from 5 to 15 miles. H.A and machine guns should accompany a force of Cavly. so cmployed, als some R.E. cither mounted or carried in carts, their tools being on horses The fewest possible number of wheeled conveyances ought to be with sucl a force, and the baggage should be reduced to a minimum, to render it a movable as possible ; it must live, as a rule, upon the resources of the country and no tents must be taken with it. When the army is not covered b Carly. as above described, it must when on the march not only have its from covered by what may be called 'moving outposts,' but the flanks must abol all things be protected by detached parties. The scouts and patrols sel out from the advanced parties, and the extent of front covered by them an their skirmishers, should render it impossible for an enemy to be conceale in sufficient numbers near the line of march to make any serious attack upe the flanks of the army. All ground that could afford cover to an cnen must be examincd, and Carly. patrols sent to all villages near the line mareh. Each patrol to be commanded by an offr., who will approach $t$ village or houses he has been sent to examine with the greatest possil caution, sending files round both sides of it to reconnoitre it well from sevel positions before he enters it. He must endenvour to obtain informati upon all such occasions from the respectable inhabitants. S.Os. r required for immediate duty with the columns should accompany the
pendent body of Cavly. covering its front at a distance of 5 or ro miles from it, the Advd. Gd. of an Army Corps or of a Divn. may march as one body without greater intervals betwcen its component parts than are required for the convenience of marching. Of coursc, under such circumstances it would be composed almost cxclusively of Infy., machine guns, and R.A., which should be formed in an order of march best suited for coming into action as quickly as possible. The object of such an Advd. Gd. is not to protect from surprise, but to be a small, handy, compact column of all arms, stripped of all impedimenta, and ready to fight in any direction at a moment's notice, and to hold the cnemy engaged whilst his force and
position were being reconnoitred, and position were being reconnoitred, and your main body was being deployed in its rear. It is very advisable that a detachment of the signal corps should accompany the Advd. Gd., the offr. or N..C.O. in charge of which can communicate with the signal parties sent to the high points in the neighbourhood. All advanced parties and patrols should be instructed by the offr. from whose company or squadron they have been dctached to make known the presence of the enemy to those in rear by means of some preconcerted signal, such as holding up the shako on the end of the sword or riffe, dc. See Article on "Scouting."
Entering a Defile or Hollozu Way.-The head of an Advd. Gd. must never cammit itself by entering a defile, or hollow way, without previously occupying the heights on either side by flanking parties. When the heights are thus erowned, the leading party on the road will send on a single file, which will be followed by others in suecession, near enough to keep the preceding one in view, the flanking parties on the heights of either side continuing to precede the centre until the defile is passed, when they will gradually fall back to their former stations, and the whole move forward in the original formation.
The Flanks of ant Oliject to be turned.-Generally speaking, the flanks of every object capable of affording concealment to an enemy will invariably be turned, and the rear threatened previously to its being felt in front; by this means the enemy will be discovered, and most frequently dislodged without loss.
Asconding a Hill.-On coming to a hill the flank files will first move in both dircetions round the base ; a leading file will then aseend, creeping up when near the top o as not to show itself upon the summit, but making its observations from behind the brow ; it will then signal to the rest of the party whether the encmy is in sight or not.
It is very desirable that the O.C. the Advd. Gd.-whatever may be its composition-shoulcl have orders as to the course he is to pursue, (a) if his scouting and advd. parties are stopped by detachments of the enemy that refuse to rctire and that can only be made to do so by being attacked ; (b) if attachcd himself by superior numbers.
Rear Guards must be considercd under two aspects:-
ist. As a small guard to close in a forward movement, to pick up strago
glers, and, if in an enemy's country, to be sufficiently strong to prevent a few armed inhabitants or small parties of Cavly. from annoying the haggage or carrying off individuals. It should mareh with flankers particularly taking care to guard the flanks of the line of baggage. The troops composing the Rr. Guard, even though small in number, should be commanded by an offr. of rank, certainly not under that of Lt. Col. for an Army Corps. It must on no aecount commence its march until all the wagons and baggage have moved on. The baggage master or other transport offr. should report to the O.C. the Rr. Gd. when all the impedimenta are formed up and moving off, and such offis. should be in constant communication during the march. As most of the provost establishments must be with the baggage and Rr. Gd., the O.C. should lend every assistance to the l. M. and his assistants, and take charge of all prisoners made by them. As several hours will almost always elapse after the Advd. Gd. marehes before all the baggage is en route, the piquets which were guarding the rear during the night must remain at their posts until almost everything has moved off, when they will be withdrawn by order of the O.C. the Rr. Gd., and form part of it. A staff offr. should remain behind with the Rr. Gd. until it marches, to direct in the collection of the baggage, and forming it up, in aecordance with the orders issued by the C . of the S . upon the subject. When all is en route he will gallop to the front, to report to the C. of the s . that all is correct. It is at times essential that a S.O. should remain withe the Rr. Gd., to assist in carrying out the orders of the O.C. it. No more disagreeable cluty can fall to the lot of an offr. or soldier than that which. has been briefly deseribed abore. It is sheer hard work, without uny excitement or glory. Under the most fortunatc eircumstances the mer eomposing such a Rr. Gd. cannot expect to be in camp for some hours after the main body. It is most fatiguing to march in the dusty wake of at army, but it is on such occasions that offrs. show their true metal ; any mat ean be checrful and zealous with an Adsd. Gd., or even with a Rr. (id during a retrent, but it is only those who have the keenest profession feelings who can throw all their energies into every little dutr, irrespectiv of its being agreeable or otherwise. Unlike all other dutics, it is adwisabl that whole Battns. should seldom be employed upon a Rr. Gd. of the nature. If should be formed of companies from several Regts, their cook: and a few men to help them, being sent on with the main body; by th plan the men composing it will find upon arriving in camp everything tead. for them, their rations drawn, if not cooked, \&c., \&c., and they shoul never, except in extreme cases, be employed for the rest of that day upe fatigues. It would be well to punish irregularities on the part of offir while thus employed, by ordering them again on a similar duty, if necessar without their own men.
'Jue second Condition under which a Rr, Gd. has to be considered
that when it is acting between the Advd. Gd. of the enemy and its own army. Circumstances, such as want of provisions, political combinations. \&c., may require an army to change its position, sometimes even its base and line of operations ; such a movement should be protected by a strong Rr. Gd. ; or it may be necessary, to cover the retrcat of an army during a retrograde movement, made in order to take up a position in rear, like that made by the English on Quatre Bras, and the Prussian force under Ziethen on Charleroi in 1815: or when covering the retrcat of a beaten army. Under such circumstances its strength should be similar to that laid down for an advanced guard.

The great object to be attained is to retard the enemy, which, with a Well-disciplined army that has not yet engaged-as, for instance, the allics previous to Waterloo-is comparatively casy, but with a beaten and pcrlaps a demoraliscd army, is the most trying of all operations. For this reason it should be strong in artillery. The O.C. such a Rr. Gd. should be the best in the army ; it may not be necessary that he should be so ruse as the commander of an Advd. Gcl., but he must be one for whom danger has at least no horrors ; he must possess dogged determination, courage of the highcst order, and untiring energy. Feeling the responsibility of his position, he must be at all times prepared to sacrificc himself and those under him to the necessity of the time, and for the safcty of the army which he is protecting.

Rr. Gds. have not the same necessity to reconnoitre the ground to be passed over as Advd. Gds. havc, for the army having already marched over it, prevents the possibility of an encmy being concealcd there. A Rr. Gd. of this nature must have no impedimenta. Indeed offrs. should be without baggage altogether whilst so employed; all baggage should be sent to the front, to march with that of the reserve. Its wounded should be forwarded daily as far to the front as possible. It may even sometimes be necessary to leave its wounded behind: in such cases a M.O. should always be left with them ; he should be left supplied with money and with medicines if they can be spared.
Rr. Gds. told off to cover the retreat of a beaten army should be formed from, the rescrves, or at least from the freshest troops: their strength should lee $\frac{1}{4}$ or $\frac{1}{5}$ of the whole forcc. If the road by which the retreat talics place is not well known to the O.C the Rr. Gd. expericnced S.Os. should be told off specially to rcconnoitre the road a day's march ahcad of the Rr. Gd. : they must of course act in concert, under one as the head, who will send back reports constantly as to the condition of, the road, its bridges, the streams and villages to be passed, \&c. ; cvery position suitable for the Rr. Gd. to defencl itself in to be especially notcd, and a rough sketch supplied of its features. If this most important of dutics is ably performed, it will render the commandant's duties much lighter, and tend above all things towards
the main object in view-that of the retarding the enemy, so as to afford the army time to retreat unmolested in an orderly manner. The nature of the country must affect its manœuvres and composition. In an open country all the available Cavly. and mounted Infy. should be with it, for the pursuing enemy's advance is sure to be chiefly formed of mounted men. Under all circumstances, however, it should have some of the best Infy. with it, for all countries, where armies can operate, must have rivers, streams, or watercourses of some description, and such generally afford positions where Infy. can make an effective stand ; the pursuing Carly. being arrested, they have to wait for their Infy. If the position occupied by the Rr. Gd. is in an intersected country, the enemy will have to reconnoitre it and form up his troops for attack : perhaps deployment may be necessary. All this takcs time, and worries pursuing troops beyond description, when it is constantly repented with the same result, viz., when completed having only the satisfaction of seeing the Rr. Gd. march off under a cloud of skirmishers. To conduct such manocures properly requires the coolest head, endowed with great judgment. No man who has not had some experience of war can command a Rr. Gd. efficiently ; without it he is apt to relinquish his rantage ground too soon, or remain there too long-both serious errors, the last a fatal onc. His watch must be his guide in a great measure, unless be has a clear view of the enemy's movements. His flanks will always be his weakness, particularly if there are one or two other roads running in the same dircction as that by which he is marching. If so, they must be provided also with Rr. Gids. the relative strength of each to be dependent on their distance from the main road, and upon the manner in which the pursuit is conducted. If at any time the encmy concentrates and attachs. one of these sccondary Rr. Gils. in force, it must be at once supported from the main body of the army, and the attacking party driven back at all hazards. The fact of there being scveral parallel roads cuts both ways; for if it gives the pursuers opportunities for outflanking the Rr. Gd., it also facilitates the retreat immensely, the balance of advantage being greatly in favour of the latter. The great art of Rr. Gds. is that of being able constantly, without risk, and with but little trouble, to force an enemy tc deploy, attack, and then to get safely away without any scrious fighting ; is other words, the Rr. Gd. should by frequent occupation of strong positions be continually threatcning to fight, as it is by so cloing, and not by actua conflict, that it best fulfils its purpose. In a long retreat, when this courst has been followed for a number of successive days, the G.O.C. the pursnit i: apt to become reckless, and, ncglecting to take all necessary precautions, ma? push on to attack with an insufficient force at hand, or in an irregular mamer it will then be for the G.O.C. Rr. Gd. to pounce suddenly upon him, with all his arailable force, and having struck him a severe blow, at once resum the retreat, The G.O.C. must not allow himself to be catried away by an
partial success of this nature so as to forget his primary duty, for he should bear in mind that he cannot stop, except to rctard the pursuit, and that every succeeding quarter of an hour brings his enemy reinforcements. The length of time that a Rr. Gd. can remain with safety in a position depends on its intrinsic strength, and the obstacles in the way of an enemy's turning it. The distance that a Rr. Gd. should be from the main body depends upon the nature of the country, its numbers, and the manner in which the pursuit is conducted. If the pursuit is slack, and the $\mathrm{Rr}, \mathrm{Gd}$. is composed of an Infy. Divn. and a suitable proportion of Cavly. it can safely be a march in rear. Under all circumstances, however, constant communication should be maintained between it and the main body.
In the absence of a regular force of Mtd.Infy. if a few hundred Infy., selected for being good shots, can be mounted, they will be found invaluable with a Rr. Gd. : working with the Cavly, they will enable a position to be held after the Infy. have retreated. When seriously pressed the H. A. can limber up, and go off at the trot until it reaches the main body of the Infy. when these Mtd. Infy. and Carly. skirmishing on foot, might run back to their horses, mount and be off at the trot or gallop. The manourvres of a Kr . Gd. should be performed as much as possible in echelon, each echelon supporting the other, and retiring alternately when pressed. The actual rear of the Rr. Gid.should be a line of skirmishers, as far as the nature of the country will admit of it, the three arms being used according as the ground is suited to them. It is not necessary to have any large rcserves of ammunition with the $\mathrm{Rr} . \mathrm{Gd}_{\mathrm{l}}$, as the main body can drop daily all that may be required, and the fewer waggons the easier will be the work of the Rr. Gcl.
An army of 2 Army Corps and a reserve Brigd. of Cavly, retrenting by 3 roads about 2 or 3 miles apart, with a Rr. Gd. of I Infy. Divn. and 2 Brigds. of Cavly., and a reserve Battery R.A., would be disposed upon the three roads, as shown in Fig. 23, if the ground traverscd by each road was of the same general mature and tolcrably open; in this sketch the supporting parties of Cavly, are not shown, neither are the numerous flanking parties.
In retreating over a bridge that it is intended to blow up, arrangements must be made that the fusc or saucission that is to firc the charge cannot be got hold of by a sudden rush of the cnemy. When all the troops have passed the bridge to be destroyed, all the disposable guns should be in battery, so that the ground immediately in front of it may be woll swept by a heary fire. If hardly pressed, and the country is so inclosed that R. A. and masses of troops can only move upon the roads, to sct firc to a village after the R. A. has got safcly through is a good means of rctarding the enemy. Care must be taken to burn and destroy all provisions, standing corn, \&c.-in fact, everything that would serve as supplies for the pursuing encoly. His great difficulty will be to feed his army when moving rapidly
away from his base ; so everything that tends to inerease that diffieulty should be attended to.

To retreat through a defile with a beaten army must be amihilation, if your enemy understands war; but if the main body suceeeds in getting through it before the Rr. Gd. has been overpowered, mueh time ean be gained for the general retreat by an obstinate contest at both extremities of the defile as well as in it. The nature and length of the defile must determine the movements to be made ; but provided that the heights on
fired their last shot, the guns (to be the lightest of the army) will limber up and gallop off, their waggons having left previously. A strong line of Infy. skirmishers to be well posted on the heights on both sides. The nuain body will then move off, followed by the supports. If possible the last line of skirmishers should be furnished by Mtd. Infy. When the supports had reached the entrance to the dcfile, these skirmishers should mount and gallop to the rear ; they will soon be safe from the swiftest Cavly., for once past the line of Infy. skirmishers posted along the flanks of the defile, the fire from these last will soon check pursuit. If the ground is well disputed in the defile itself, the G.O.C. will be enabled to organise a small line of battle at the far side, with batteries arranged to enfilade the defile, and Cavly. ready to charge those first debouching from it : advantage being taken of the ground, the enemy's advance ought to be retarded a long time, and he should have to pay dearly for his success before he succeeds in drawing up his army on the plain beyond.
Pursuits.- You have won a great battle, and the enemy are in full retreat; run after him ; hammer him with guns, charge him with Cavly., harass him with Mtd. Infy., above all thịngs pass round his flanks, and keep pushing him and hitting him from morning until night.. His forces will soon cease to be an army. The French, after Waterloo, when well beaten by the English, and pursued without intermission by the Prussians, flocked back across their frontier a disorganised mass without arms. The general who, in pursuit, acts with precaution, who manœurres instead of charging, will never inflict much harm upon an enemy; caution is out flace when you have a beaten army beforc you. This conduct, which by some may be termed reckless, may at times occasion losses to the pursucr, but unless it is practised, you can never expect to crush a retreating enemy. Then is the time for Cavly. and Mtd. Infy. As soon as it is perceived by a general during an action that his cnemy shows signs of exhaustion, arrangements must at oncc be made to have cverything ready or pursuit whenever he bogins to retreat. The C. of the S. will detail the troops to take cach road, and intiniate to the generals to command the several columns, their order of march, \&c. After a success, theory says it is for the Cavly. to reap the fruits of victory by a harassing pursuit. lhi first requisite is a daring, able, adroit and determined Caviy. leader, and he is indeed a rare man to be found. 'This intensely active pursuit is not always possible, but if you have any Cavly. at all, you can at least keep touch of the enemy. Napoleon paid dcarly for losing touch of the Irussians after he had defcated them at Ligny. A retreating enemy will naturally do his best to conceal his line of retreat, by frccly using his Cavly. Mounted infy., and H.A. If you arc strong enough in those arms, rou will naturally push him back ; if you are not strong in Mtd. Infy. with which to press him hard, you must still watch him closcly by means of
scouting parties under officers, who must endeavour to get round his flanks, and by obtaining a view from some high ground in his vicinity, ascertain to a certainty the roads he has retreated by. When, as in instances of pursuits, the services of Cavly. and Mtd. Infy. are urgently required, do not be deterred by a dread of using up your horses; you could not lose them in a better cause. Don't fritter away your Cavly during an action; keep it fresh for the pursuit when the day is yours. In future I am sure that machine guns, firing Infy. ammunition will play a most important role in all Casly. operations, especially in pursuits. The enemy will, of course, endeavour to cover his retreat by all his freshest troops, with whom he may even, perhaps, make an offensive movement. Then is the moment for reserves to be launched out upon him to crush him; the whole of the army should go in straight at his Rr. Gd. by front and flanks: with his main body formed up in columns of route, and considerable portions of it already well in retrent, everything is in your favour, and no such opportunity can be expected to. offer itself again. Whenever subsequently, during the pursuit, you cone upon the enemy's Rr. Gd. formed up, you will be in column of route yourself, and by the time you have deployed and are ready to attack, he has again moved off; whereas at the end of an action you are deployed and formed in order of battle. No effort should be spared then to take advantage of one's position.

In all our battles against Napoleon's troops, and lately against the Russians, we have shown ourselves incapable of reaping the the benefit of rictory. Wellington won many battles, but never deliveres any very crushing blow to his opponent, because he failed to pursue Waterloo is no exception, for the pursuit was effected by the Prussians.

Of course the $C$. of the $S$. will know all about the roads by which thi encmy can retreat; he must select that by which to send the main borly. the great objeet to be obtained is to get rapidly along with your Calvy. an Nitcl. Infy, and H. A. in the same direction is the enemy, with the leas possible resistance, in order to fall upon the flank of his main body an retard it, so that your Infy, following him up behind, ean fall uponit. Th manner in which General Sheridan pursued the southern army in its retrea with what was called Cavly. in America, but what was, in reality, only Alt Infy., and foreed it to surrender, should be carefully studied. Pursuc wit your main body upon the largest possible front, and whenever you kino that the enemy has to pass through defiles, such as bridges or towns, spar no trouble to press him hard. Alas for the army that has no Cavly: MItd. Infy., or is very weak in them! Its pursuing power is small. Eve! atvailable quadruped should be pressed into the serviee for the purpose earrying Infy. in pursuit: everything should be made to give way furthering it. A battle cannot be won every day, and the general wh laving won one, fails to reap all duc advantages from it becnuse las wounded to look after, or becanse his men are tired, slould mev
employed again. The staff have a busy time in pursuits, for the reat difficulty is to fced your army. Of course the enemy will burn and lestroy all supplies that he leares behind him, and every day takes the oursuers farther away from their base of supplies. In Europe, in future, here will be generally railroads running parallel with all lines of operations, o that a pursuing force can be fed by them. Marshal Saxe says of a eneral sent in pursuit of a beaten army. "Il faut poursuivre sans cesse, outes les manouvres sont bonnes alors ; il n'y a que les sages qui ne valent ien." A pursuing army must bivouac, no matter what the weather may be. Retreats.-The retreat of one army before another will be considered inder two heads:-
rst. As merely a change of position to the rear, cffeeted by onc or two rmies facing each other, and in close proximity.
2nd. The retreat of a beaten army closely pursued.
The Articles on this subject, andi on "Pursurrs," apply both to armies nd small detachments.
rst. An army in presence of another, wishing to retrcat, should, above 11 things, endeavour to coneeal its intention from the enemy. To do o efficaciously, a general should begin by concealing it fiom his own roops. The egress of all country pcople from your lines should be stopped. The inventive genius of a general is displayed upon sueh occasions. An inglish general of the present day is in the most unfortunate position in his respeet, being surrounded by newspaper correspondents, who, panlcring to the public eraze for "news," render concealment most difficult. lowever, the post and tclegraph will always be in the gencral's hands, o he can lay an embargo on the mails whenever he wishes it, without being known for a long time; or he ean, by spreading false news mong the gentlemen of the press, use them as a medium by which to leceive an encmy. There have been many instances of an army getting lear away from the presenee of another without its being discovered for it lay or two. The general should take the smallest possible number of his taff and heads of diepartments into his confidence. The $\mathbb{C}$. of the $\stackrel{\text {. }}{ }$ will make all the necessary arrangements, and have instructions for each i. $O$. $C$. who is to command a column writen out, stating the number f eolumns in which the army is to retreat, the roads by which cach is to narch, the exaet time at which they are to be at eertain places, \&e. Means must be taken to prevent all communication between the outposts and the main body, and for having it spread abroad among the latter that the enemy ias retrcated. The parks of stores and provisions in rear should conmence noving about sundlown: the baggage should be collected a couple of hours ifterwards and commence its rctrograde movement. Rumour should lways say, "upon the best authority," that this is being done to allow frenter freerlom in pursuing the enemy, 太c., or that they are only being
sent a mile to the rear, where they are to halt until the army moves of when they will follow it. Much will depend upon the state of the roads their number, the general topograply of the country, the season of th year, and the age of the moon, as to the hour when the troops should begi their mareh. If possible, it is better that they should move about it coupl of hours before daybreak: they will then have got sufficiently to the rea before it is light, so that the clust oceasioned by their mareh may not t visible from the enemy's position. It will be for the G.O.C. the Rr. Gd. it play the game of brag as long as he ean. He should always have ever: thing ready for his march, so that if attacked in foree he may retire fightin in good order. His weakly men should have been sent to the rear with tl main body of the army. If unmolested, he will begin his retreat earl leaving only Cavly. and Mtd. Infy. outposts in front of the enemy. The outposts should not retire until foreed to do so. Aided by a few guns, at by a force of Cavly. if the ground is open, these outposts ean then reti slowly before the enemy.

Whenever a foree of any deseription or strength is stationary for mo than a day, its $C$. of the $S$. should put on paper the arrangements for: retreat, and write out in his memorandum book the orders to be given each O.C. a columm, so that if sent for in the middle of the night by 1 general, and told to arrange for a retreat in the morning, he should ha little to do but assemble the G.O.Cs. or other C.Os., according to $t$ composition of the foree, and read over to them the orders for the now ment, entering into verbal explanations of anything that they did not clea: understand. It is most neeessary that as many divisional S.Os. and B. 1 as possible should be present. The staff arrangements should indice cxactly the rendezrous for each column, naming for this purpose some w known natural feature, or sueh and such a mill, chureh, cross-roads, \& The time and order for the withdrawal of the outposts to be elearly stat and explained to the F.O. for the day, or whaterer officer is in clarge them. In retreats of this kind, everything depends upon the order a silenee with whieh they are executed; and that such are attended rlepends upon the manner in whieh the staff cluties are earried out.
znd. The most difficult of all military operations is the retreat a) defeated army before a pursming cmemb. The only hope of safety lies in ronduct of the offrs. and men who form the Rr. Gil. Their duties hi been already considered. When, during an aetion, the G.O.C. inagit that things are going against him, he should at once direct his $C$. of the to make the prelimimary arrangements for a retreat. This must be de nost quietly, alleging any motive but the real one for the movente axceuted. The first thing is to get away the baggage, sick, wounded, : resenve supplies, \&e. They should be clespatehed at onee to the rear, by many roads as possible, eneh colmm having its own orders. It is taken
granted that they have been started off a good hour at least bcfore the actual moment arrives for a retreat of the army. Before then, it is to be hoped that the force destined to be the Rr. Gd. may be already in the nearest defensible position suitable for it that is to be found in rcar, the R.A. belonging to it retaining only one line of waggons, sending the other to the rear. The peculiar circumstances of the engagement must detcrmine the order in which the several Dirns. will retire. The movement to be more or less in echelon. It may sometimes be necessary to cover the first movement to be made by a general or partial attack, or by a Cavly. charge. If the ground is so open that batteries can retire anywhere over it, all the available Irtillery must open fire protected by all the Cavly. When obliged to fall ack, every alternate battery should limber up, and trot, say about rooo yds. o the rear and then come into action, those in rear limbering up in their urn and trotting the same distance to the rear of those who had previously etreated and formed up, and so on. As soon as the Rr. Gd. can get away rom the gripe of the enemy's Infy, it is all tolcrably safe, for its own Cavly. and R.A., assisted by Infy. as required, can make a good fight against the wo former with Infy., as the enemy must break up his force into colunms o follow with any speed. Strong lines of skirmishers should be formed n the rear, through which the columns will pass: these, aided by strong atteries, placed on all the commanding ground, will generally suffice to old an enemy in check for somc time. No opportunity should be lost hhereby his advance can be checked. Villages through which he must pass hould be set on fire, bridges destroyed, \&c. A tree felled across a roadway nay check an advance for 5 minutes, and 5 minutes under such circumtances may be worth millions of pounds to the nation concerned. During a retrcat, the troops must always bivouac. The arrangenents or blowing up bridges should be made by the main body, for if left to the r. Gd. to do, there may not be time for it to do the work efficaciously. docs not follow that if the staff is. good, the retreat of a beaten army will ways be carried out successfully, but it is certain that it must quickly egcierate into a disorderly flight, unless the staff is of the first order. Positions.--Having given in detail the principal sanitary considerations hich should weigh with an officer in selecting positions for encampments - for the occupation of troops for purposes of cefencc, $\mathcal{E c}$., the military onsiderations may now be dwalt upon. An offr. is either sent to cxamine rtain positions, or else to find positions suitable for a force of a ccrtain rength. One frequently comes upon positions which, to the uninitiated,
apear of great strength from their ppear of great strength from their inaccessibility, $\mathbb{d} c$., which arc at once ondemined as useless by the experienced S.O., owing to the absence of ood and water (these being of first importance in all positions), or from mic other serious defect in them. Every position should afford a depth of oo 600 yds. upon whieh all arms can manourrc. Free communication
from right to left and from front to rear are essential; positions cut up transversely by deep gullies, rivers, or other obstacles, are objectionable Good roads in rear, to retreat by in case of necessity, the more the bettel arc essential; without them no G. O. C. should take his troops into action A front of fortification after Vauban, before he gave such prominence an development to the ravelin, is an exemplification of what a position shoul be. It should be a series of curtains flanked by strong projecting naturi bastions. In the first case an officer has to consider the number an description of troops the position is calculated to hold to advantage; as rough calculation it may be taken as 1000 men to every 150 yds. for sma positions. This is calculated for 2 lines and for a force with an ordina proportion of guns. It is, however greatly dependent upon circumstance for the different parts of a position require to be held in different strengtl for instance, stcep places that cannot well be attacked, and open glacis-li ground, forming as it wore the curtain to bastions situated on either flan by the fire from which it is well swept, require but few defenders, where ground easy of access, particularly when it forms if not the key, at least : important tactical point, requires to be occupied in force. For extens positions, allowing for a resere of about $\frac{1}{5}$ th of the force, from 6000 8000 men will be required for every 1000 yds . of open ground, calculati: for an army with about $\frac{1}{6}$ th of its whole force as Cavly.* In the 2 nch . ca he has to find a position suited to the development of the force for wh? he is seeking it, attention being paid to the peculiarity of its compositic so that it be favourable for the action of the arm which is in preponderane each arm should be placed so as to afford mutual support. A position $t$ is admirable for 20,000 might be an absurd one for half or clouble $t$ number. One that is good for Infy. and R. A. alone, might be uscles there is also a proportion of Carly. and so on. An army of 2 army co and a reserve Cayly, brigd., would require a front of about 5000 to 8000 y. according to the natural strength of the gromnd, for the stronger it is, more extended may be the front occupied.
lo find the number of Infy. deployed in 2 lines that will fit into a gi number of yards, multiply that number by 6 ; for paces multiply by 5 . makes no allowance for skimmishers in front, or for reserves. A decluc of 10 per cent. should be allowed for intervals; as, however, it is seldon that Infy. will be in action without guns, it nay be taken for grat that the lnfy. removed from the lines to make room for the batteries wi ample for skirmishers and a small reserve. 'The mumbers already gi vi\%, 1000 yds. for evcry 6000 or 8000 of all arms, will generally be a calculation, allowing for a rescrie, \&c.

* At ll "atertoothe tinglish and livench hat hoth never 12000 minh to the 1000



Cavly. in one line requires I $y d$. to each file, with intervals of about 12 between squadrons. R. A. in line requires 95 yds. to each field, or I.A. battery, with intervals of 19 yds . between each, or between them and ther troops. The frontage required by Infy. is 2 ft . per file, with intervals f 30 paces betwren battalions. Infantry can take up a position anywhere, nd its fire will always be effective ; posts scarped towards the front capable, $f$ holding roo or even 50 men, and having a great command, may sometimes e of material advantage during an action, particularly if they are about $\infty$ yds. in advance of the general front ; as an advancing enemy not liking have such on his flank will try to take them, and will lose men accordingly. or the general line of Infy., however, it is advisable that the ground be ach as to enable it to assume the offensive at any moment, the slope ot being greater than $10^{\circ}$; the position at the Alma occupied by the ussian lnfy., in the vicinity of the battery stormed by the Lt. -Divn., was early perfect, as it resembled a glacis with a serious obstacle below it, hich destroyed all formation in crossing. If the Russians had becn rong enough to hare assumed the offensive, and charged down the hill pon our men when they were broken and mixed up togethcr, the result ight have been serious. For R. A. the first requisite is that the ground be ard and firm, with a slope of not more than $4^{0}$; it is advisable to post it so at the limbers and waggon should be ncar at hand and yot protected from For Cavly., firm open ground devoid of ditches or fences is the best. avly. cannot charge down hill effectively at a slope greater than $5^{\circ}$. Positions are of two kinds :-
rst. Those where it is intended to accept a decisive battle, and
2nd. Those which it is only intended to hold for a short pcriod, until your on forces have had time to concentrate, or until you have forced the enemy concentrate all his forces to attack you; or, for merely checking the emy, as would be the case with strong Rr. Gds. in retreats. Waterloo and Talavera are specimens of the former, Quatre Bras and efuco of the latter. Elevated ground in some part of the position is most eful for enabling you to perceive the encmy's movements to a considerable tance : positions wherc this power is afforded to the enemy are objectionle. It is of the utmost advantage that the ground should so dip, immeately in rear of the position, that the and line and reserve can be licpt out view and protccted from fire ; this will also enable troops to be moved m one flank to the other without the encmy's knowledge, which is of the eatest consequence, if it is intended at any noment to assume the offensive : by it a large force might be massed upon one flank rcady to pour down on the enemy, when by a serics of false attacks made upon the other he d been induced to strengthen it to the disadvantage of the wing about to seriously engaged.
the protection of the flanks is a serious consideration ; one at least ough
to rest upon some impassable obstacle, such as a deep marsh or river, or chain of inaccessible mountains, $\mathcal{\&}$ c. Villages built of mud, such as there are in India, which cannot be burnt, or even large farmhouses, may be made strong points upon a flank, if properly fortified and held.

It is seldom that one finds a position of more than a mile in extent in : straight line ; there are sure to be salient points in it, that is portions of the ground jutting out towards the enemy like bastions. If these are strong bi nature, or easily capable of being strengthened by art, they add immensel? to the strength of a position, as they must be attacked and taken befor the main line, forming the curtains as it were to such, can be approached Villages and farmhouses somewhat in adrance of the line answer th same purpose-La Haie-Sainte and Hougoumont at Waterloo, for instance

In general, positions will either curve convenly or concavely towards th. enemy, or be a mixture of both. For purposes of defence, if the fianks ar strong and cannot easily be approached or turned, the concave is th strongest, as an attacking enemy must, in moving toward you, expose bot his flanks to a pounding from the R. A. safely posted with your advance flanks. If, on the contrary, the spots whese your flanks rest present $n$ feature of strength, and can be easily turned, it is better to have them somr what retired, thus forming a conver front towards the enemy. This wi secure to you the advantage of short lines of communication, so that if a wir requires support, the reinforcement has only a comparatively short distans to go from the rescree. An obstacle, not actually an impassable ond running somewhat parallel to the general form of the position, and abol 200 or 300 yds . in front of it , adds greatly to its strength. It breaks tl encmy's formation in advancing, and consequently throws him more or le into disorder, affording you opportunities for assuming the offensive 1 charging him in front with the bayonet, or in flank with Cavly. It must remembered that all such obstacles as high banks, hedges, and deep gulli rumning parallel to your front that afford cover to an assailant, are me dangerous; if they camot be aroided, care should be taken that a rakis firc of artillery is brought to bear upon them, or else they must be cut awr so as to be seen into by Infantry firc. The river at. Alma broke upo force dreadfully when crossing in line, but the high bank which screen us on the Russian side chabled the line to re-form whilst sheltered from fi Obstacles that cut up one's own line are above all things to be avoide but those that are perpendicular to the front, and cense at our first line within roo yds. in front of it, strengthen the position by cutting up assailants into rlistinct bodies, incapable of mutual support ; a counter-attí under such circumstances has everything in its favour. Positions wo wooded ground in front of them, under cover of which the enemy can fo lis columns of attack, should always be avoided. The same remark app to high ground, the reverse slopes of which cannot be observed.

Beresford very nearly lost the battle of Albuera from having a hill to his ight front, behind which Soult massed his column of attack without being erceived. Positions should be as nearly as possible at right angles to the

Gradations admitting of mingeuvres (M. Lehmon).

Up to 50 "Gentle."

> Infautry.

May move with order, and has down hill the most effectual fire and charge.

## Cavalry.

May move with order, and charge effectively either up or down hill.

> Artillery.

Has a more effectual fire lown than up hill.

| $10^{\circ}$ | $15^{\circ}$ |
| :---: | :---: |
| Infantry. | Infintry. |

Its elose movements become more difficult.

Cavalry.
Can only canter down hill: the charge possible only up hill.
Artillery.

Moves with difficulty up hill, and requires the drag down hill; its effectual and constant fire difficult.

Cannot move any considerable distance with order: their fire up hill not very effective.

## Catalyy.

May still trot up and walk down hill.

Artillery.
Moves with great difficulty: its fire alnost totally ceases.

Gradations thit miy be Ascended And Descended Singly.

| Over $20^{\circ}$ "Stcep." | $25^{\circ}$ | Over $30^{\circ}$ "Very steep." |
| :---: | :---: | :---: |
| Infantry. - | Light Infuntry as beforc. | Light Infantry as before. |
| nnot move in order, and fire only singly with ect. | Light cavalry may aseend one by one obliquely, and descend in the same way, but with much difficulty. | Light cavalry may aseend obliquely, but with great diffieulty, and when the slope is of soft ea:th. |
| analry and Artillery. <br> y still ascend at a walk, descend without or, and that only obuely. |  | Impassable for infuntry in close formations, and on steeper slopes, i.e., up to $45^{\circ}$; single men ean only climb with difficulty. |

neral line of retreat, which should cover that line well. If there is but e road to retreat loy, it shoukd run from nearly the centre of the position,


$-\infty$
4

Positions are eonsequently to be looked for on Ls. of C. where they are crossed at right angles by small streams or low lines of hills. A very common locality for them is with the front along a stream, whieh runs into a large unfordable river or into the sea, upon which one of the flanks rest. Such were the positions at the battles of Prague and Alma. No position is worth much for an army unless it affords the power of assuming the offensive at all periods of a battle.

Occupation of a Selected Position.-We shall now suppose that a good position for an army of 2 Army Corps and a Reserve Brigade of Cavalry, of about 8000 yds. in extent, has been found by the S.O. sent out for the purpose, and that the C .-in-C. intends to accept battle there.

It may be advisable to march there at onee and await the arrival of the enemy, or it may be intended to await a further development of his plans before doing so. In either case the most careful plans should be made of it and its approaehes, and the exact place for every brigade decided on. Kough pen-and-ink sketches should be prepared for distribution to the G.Os.C. Dirns. when about to occupy the ground.* In the event of oceupying it some time previous to being attacked, it is advisable that the camp should be formed some 2 or 3 miles in front of where the battie is to be accepted; somewhat nearer, if it is determined to strengthen it to any great extent by field-works, for whieh largc working parties would be required. It may be presumed that the army taking up a defensive position is the weaker side. All the available Cavly. and Mtd. Infy. should be kept between the main body and the enemy some 5 or 6 miles, or perhaps a good day's march in advanee. Its duties should be those of an Advd. Gd.; to retard and annoy the enemy in every way, breaking up ronds and bridges, and keeping the $\mathrm{C} .-\mathrm{in}-\mathrm{C}$. constantly informed of all the enemy's movements, \&e.

The disposition of troops shown in plan on previous page gives generally a rough idea of how an army eorps in an open plain, without any natural supports whatever for any part of the line, should be formed up either for attaek or defence. It is not likely that an army would ever halt to fight in exactly such a formation, as it is needlcss to add that the distribution of the three arms must entirely depend upon the nature of the ground, and its adaptibility for the movements of each.

Infy. should never be posted in rear of guns that are in action. In undulating ground a succession of ridges, like s. many waves of the sca, are frecuently to be met with. These are of incalculable advantage by giving you command for your R.A. fire, whilst behind them the Infy. not actually engaged at the moment can lie down under cover, and your reserves, Fd. Hospls. , \&c. , may remain hidden: it is very essential in defensive
*The larger the scale upon which these plans and sketches are done the better; if should not be less than four inches to the mile:
positions that your guns placed in rear of your first line should be able to fire over it. The enemy will naturally begin his attack upon your position by a heavy artillery fire ; your previous study of the ground should enable you to foresee where he will place his guns, so all your arrangements should be made with a view to overwhelming his artillery with musketry or artillery fire-with both if it is possible-whilst he is in the act of unlimbering. Yout know the range, and it will take him some time to ascertain it ; hence your opportunity.

Your plans should be devised with a view to forcing the enemy to divide his forces, so that you, perchance, acting upon interior lines, should by means of skillful combinations meet him everywhere with at least equal strength, whilst upon decisive points your force shall be preponderating. To do so effectively, you must occupy some portions of your defensive position with a small force, using the pick and shorel to counteract your numerical weakness. Where the steepness or marshiness of the ground rencler it diffieult of access, a line of skirmishers may be sufficient to hold it. No direct attack, no matter what may be its strength, should crer succeed in turning a line of Infy. out of a shelter trench in front of which there was no cover within about 300 y els. of it No scheme for the occuphtion of a defensive position can be good when provision is not made for counter-attacks at some points of the line : it requires true military genius to decide properly the when and the where. It often happens that even an ill-planned, ill-tined, offensive return by a flanking movement is of great scrvice if conducted vigorously, for it seldom fails to embarrass an attacking enemy.

As a rule, you may generally expect the most serious attack will be e made upon one or other of your flanks. The nature of your position, the approaches to it, the distribution of the enemy's army in the theatre of war, and a knowledge of the objective point that your adversary wishes to secure, will generally enable you to determine with tolerable accuracr upon which flank that attack will be made. Under all circumstances the flanks of the position should be protected from surprise by Carly. detached according to the direction of the roads and configuration of the country: It should be well to the front, and cover the mtmost extent of ground with its patrols, always careful to keep up communication with the main body; and prepared at any moment to advance upon the enemy's flank and harass it in the event of success, or to hang upon his flank and retard him in case of a general retreat being necessary. 'The greatest possible extent of ground to the right and left of the position must be carefully watched by your Cavly. to warn you of, if not to prevent, any endeavours on the enemy's part to overlap or turn your flank. 'The arrangements for the defence of positions have not undergone great radical changes in the wiy that those reguired for offensive tacties have done.

If one of your flanks rests upon no strong ground, and is therefore the one most likely to be seleeted by the enemy as his point of attaek, one of the best methods for seeuring it is by posting a Brigd, or a Divn. in direet echelon, say about half a mile to its rear ; thus posted, it ean fall upon the flank of the enemy's troops attaeking the exposed flank, who, assailed in front and flank, should be made to suffer very severely. Your Mtd. Infy. should be with this retired eehelon. The bulk of your reserves in defensive positions generally, can be of most use to you on one or both flanks with a riew to making a serious eounter-blow when the enemy has fully developed his attaek. If there are any impassable obstaeles, or any that are very diffieult to pass, sueh as a small stream, cleeply-searped ground, or a marsh, the guns of position should be plaeed behind them, and when aeting purely on the defensive, they afford admirable positions for the artillery generally. They eannot be got at by the enemy, so they do not require any troops to be speeially told off to take eare of them, and the enemy's fire, if the least short, plunges harmlessly into sueh obstaeles. The loealities and eireumstanees ean alone determine the position to be oceupied by the impedimenta. The earts, waggons, de., should be parked at some eonvenient place in rear, well out of fire, or left halted and elosed up in eolumn of route along the side of the road by whieh they had been advaneing; the offieers of the C. \& T.C. together with the poliee and the provost establishments, must be responsible for their order, and above all things guard against individuals straggling away from the main body. Purely military stores should always be parked separately. It must be an understood thing that the baggage is never to be parked in sueh a position, that in the event of a retreat it is foreed to begin its retrograde movement by marehing through a village, erossing a bridge, passing along a narrow eauseway, or other defile. Plenty of wide openings should be made from fields where baggage, \&e., is parked, leading out elear to the main roads, by whieh an advance or retreat must be made. In distributing the troops along a chosen position, some parts of it will require to be held by mueh greater numbers than others. If the steepness or the marshiness of the ground at any point renders it diffieult of aeeess, a line of skirmishers may be suffieient to hold it.
The eommander must determine whieh are the important parts-the keys, as they may well be ealled-of the position; sueh parts must be oeeupied in foree with reserves near at hand. A eommander should for the moment inlagine himself in the enemy's plaee, and arrange in his own mind what he would do, if it were his luek to be the assailant instead of the defendant; reflections of this nature will eause him to realise his weak and his strong points, and enable him to make his arrangements aeeordingly. He should then set to work to strengthen himself artifieially. A few hours' work lestowed on a village or on a substantial farmhouse may turn the seale in your favour. If time permits, parapets to sereen the gunners, at least, from
musketry fire, should be thrown up : each army corps has its troop of R. E. earrying tools for such work. The strength of the garrisons required for all such villages or houses depends upon the amount of flanking fire that can be furnished for their assistance by the main line, and upon the facility of supporting them when hardly pressed. When such posts are in front, it is essential that supports should easily reach them, the more under coter, and out of view of the cnemy, the better. Posts of this nature add im. mensely to the strength of a position, but as the enemy must take then at all hazards, one must be prepared for the toughest struggle for their possession. If taken and held by the enemy, they give him a point of strength from whence he ean launch out suddenly on the main position, or they will at least afford him a cover from which to annoy you; so they must always be held to the last, and garrisoned by the best and steadiest men. If several small villages or farmhouses come into the line of the position, it is always better to retire the line of infantry, so as to run from the rear of one village to the rear of another-in other words, to be the curtains to the bastions formed by the villages. The same remark applies to any redoubts or other field-works it may be considered advisable to ereet at important points along the front line. immediately in rear of the position that are of an attacking enemy should be destroyed, through them for the free passage of troops. Unless this is done, the enemy's shells are certain to set them on fire, which must inevitably occasion much confusion, and interrupt the free communieation of troops and ammunition.

In the defence of villages forming part of a position, the great development of modern shell fire has altered the conditions under which their defence -especially in its earlier stages-can be effected. 'To place a strong garrison within a village that can be well battered by the enemy's guns, would be to cleliver the men over to demoralisation if not to destruction. The bulk of the men intended for the defence of such villages must be kept under cover outside them until the enemy's artillery fire becomes more or less masked ly his own infantry adrancing to attack it. The real strength of all suels villages lies in the flanking fire of your own batteries and upon the facility of supporting them when hardly pressel. Here and there in some villages possessing decp hollow roads or streets, groups of men may from the first le advantageously posted within them, but to attempt any general occupation of the houses and grarden walls in the mamer formerly done, is now seldom advisable. The force allotted for the defence of a village forming part of a position in which battle is to be accepted, or to be occupied by an attacking army for the purpose of covering an exposed flank whilst the attack was being delivered, may be conveniently told oft into 3 equal parts: the yst, to construct and to occupy (as long as they can be held) a bine of shelter trenches
round the front and flanks of the village, and distant if possible from its houses and garden walls about 40 or 50 yds. : all existing hedges and ditches to be utilised as far as possible for this purpose. This section of the defenders must throughout the attack do their best to keep down the fire of the enemy's artillery by volleys, the distances to all points within 3000 yds. where guns could be well posted having been previously ascertained and notified to all officers taking part in the defence. As soon as the enemy's lnfy. deploys to attaek, the heaviest possible fire must be kept up upon it. Ill Os. C. companies in these shelter trenches must make arrangements for the retreat of their men when neeessary within the village by openings fixed upon, and if neeessary, constructed beforehand, avoiding as much as possible the main entrances to the village and the prineipal streets. Between the shelter trenches and the outskirts of the village, places should be found or construeted where small supports for the front shooting line can be safely posted. These supports should not be in the village itself, and the proportion between them and the men in the front shelter trenches must depend greatly upon the extent to which good cover can be provided. 1000 inen can oecupy about 400 or 500 running yds. of shelter trench, and also furnish the necessary supports.

The and portion is to be the garrison of the village, and to strengthen it as far as time permits. As soon as the enemy coneentrates any powerful batteries upon it, this garrison must remove to the points previously selected, where it will be best sheltered from this artillery fire: in many villages it will be necessary for it to withdraw behind the village to obtain the necessary shelter. The moment the enemy's Infy. approaches near the village, and his artillery firc slackens or ceases in eonsequence, this garrison should occupy the place in the manner previously determined upon, each captain of a company leading his men by the route he had fixed upon, and had previously explained to his offieers and all ranks under him.
The 3 rd portion will form the Reserve to be drawn up under natural or artificial cover in rear of the village. In the cvent of the enemy assaulting the shelter trenches on the flanks, this reserve may have a good opportunity for an offensive return, taking the encmy in flank ; but generally this reserve witl be kept to assist the garrison when the enemy, having stormed the shelter trenches, has forced an entranee into the village itself. A counterstroke delivered by this reserve without the village just as the enemy had entered its outskirts, if made vigorously, will have a very telling effect. It is seldom desiral)le to place guns in villages except they are very large, with wide streets, and have large open spaces within them: guns can be used to much bettcr advantage ontside them. Indeed, it is essential that their flanks, and if possible their front, should be swept by powerful batteries from other parts of the main position, whose fire shotild be direeted upon the enemy's gums matil his lafy. attack is well feveloped, when it should he
turned exelusively on the attacking troops. Machine guns are especially adapted for street fighting or for the internal defence of fortified villages. The result of many a battle has turned upon the struggle for possession of a village, and such will be the case again in all wars. If the defence is ably and bravely eonducted, the assailant's loss should be very great, no natter what may be the result; but if the village, by its general plan, position, surroundings, and the nature of its buildings; is one that lends itself naturally to a prolonged defcnee, the defenders have so many adrantages on their side, that they should blush for shame if they clo not remain masters of it. When driven from your shelter trenehes and the first line of defence round the inmediate outskirts, your interior line of defence, if properly prepared and oceupied, ought to give you an immensc superiority orer your enemy, who can no longer make use of his guns. Your walls and houses will have been carefully loopholed, and flanking defence provided for, so that he eannot show himsclf in the streets or lanes, and nust resort to the methods described under the head of street-fighting, and work as best he ean with heavy loss from house to house. As long as the soldierlike spirit of your men can be maintained, the advantage will be all on your side; but the success of his attack upon your outer line, the remembrance of the awfulness of the eonverging fire he brought to bear upon the village in the first instance, and the dread of being cut off and made prisoners, too often cxercises a heavy influence upon the spirit of the defenders, and causes them to relinquish the struggle just at the moment when all the positive adrantages of the position had beeome theirs.

The formation of eaeh Infy. Dirn. into 2 lines with its own independent reserve has many advantages. It renders the command of each general of Divn. more eompaet, as it is easier to exercise control over troops deployed in 2 lines and oceupying a front of about 1100 yds . with a depth of some 200 or 300 , than if deploycd in one linc, and occupying twiee that front. Brigades in the same Divn. become more attaehed to one another as they mutually support each other in turn. This system, however, has the disadvantage of granting to subordinate generals the power of using the and line and the reserve at their own diseretion, which some are prone to do too early in a battle. We all know of the repented nessages Wellington received during Waterloo from different general officers praying for support; his answer was always the same, "You must do your best and hold the ground," although at that moment he had rescrves at hand that he might have used. This use of rescrves, or even of the and line at too early a period of the day, is the most dangerous of all faults: and Divnl. Genrls. ought to feel that their and line is their reserve, and the only one they ean look to for support. In ceciding when and how to use your reserves, remember that the worst use you can put thent to is to fritter them away piecemeal. Whencrer it is nceessary to use it, the ciremmstance ought to be immediately reported to
the C.-in-C. Brigades ought not, except under most peculiar circumstances, to be divided part in the ist and part in the and line.

The senior S.O. with cach army corps will point out to the P.M.O. the positions for the Fd. Hospls. All good buildings in rear, that are well out of fire, should be made available for wounded men.

In conclusion, it can also be added, that all arrangements nade should have constantly in view the object to be obtained by fighting, and that under scarcely any circumstances is a position worthy of the name that does not afford facilities for assuming the offensive at any moment, nor are the arrangements creditable unless everything is prcpared for doing so. Is these arrangements must, in every instance, be made by the staff, great is their responsibility. Every arrangement should be well thought-out by the C. of the $S$. previous to the action, for the two results, i.e., victory or defeat. He should have all the details in his head, so that, at any moment, he could give, almost without any reflection, orders in either case : this is all the more necessary for retreat, as then everything depends upon regularity and precision ; if there is confusion there must be loss, if not disaster.
Disposition of Troops for the Attack of Positions. - The usc of arms of precision has rendered necessary a modification of the tactics which were so successful for purposes of attack at the beginning of this century, it is thercfore urgently recommended to all officers to examine carefully the tactical system adopted by the Prussians in their late offensive battles.
Let us suppose an army marching to
Let us suppose an army marching to attack an cnemy who is known to have taken up a strong position.
The army, as usual, is to be preceded by Advd. Gds. on all the roads madc use of. (See Article on "Marches."') They should be very strong in artillery; to open fire as soon as the enemy's position is approached within range. The operation should be considered under two phases:-
Ist. The army las halted within sufficiently easy distance of the eneny to nake a march of from 5 to to miles with the intention of attacking as soon is it arrives, as the allies did at the Alma.
and. It has halted at too great a distance for that purpose, so it marehes ip to him, and bivouacs for the night, to attack next morning, as Napoleon lid at Waterloo.
It occurs sometimes that two armies are marching one after the other ith an interval of from 6 to to miles, the Advd. Gd. of one being constant contact with the Rr. Gd of the other, and that the arniy rear is most anxious to bring the other into action; they may have larched in this manncr with partial skirmishes for several days, when unxpectcdly, in the middle of some march, the retreating force is found alted, and drawn up to receive battc.* Under such circumstances, with n enemy who had not previously been beaten, when the contending forces * The battles of Busaco and Satamanca are good examples.
execeded 20,000 each, it is useless commencing a battle late in the day, for one eannot expect to win a decisive battle and be able to follow it up before, night sets in. It is usual, therefore, to spend the evening in making all preliminary arrangements for the next day's fight. Under these cireumstances, the arrangements are those described as No. 2 ; but should the enemy be demoralised from previous defeats, or other causes, he ought, as a rule, to be attacked whenever he turns to show fight; under such circumstances the arrangements are those described in No. $\mathbf{x}$.

In the first instance it is taken for granted that the staff have learnt from spies, maps, reconmaissances, $\mathbb{e}$., a great deal of the enemv's position, whether and how he is entrenched, how his flanks are posted. de. The point in the enemy's position the eapture of which promises to afforc the most decisive results should be selected for attack. The art of war it to get your troops there with the least possible exertion to them by the shortest route, and in the formation that is best ealculated to develop mos. highly the power of each arm emplosed. The general direetion of the march before the actual encounter is a strategical question, but the seleetion of the point for attaek in an enemy's position may in some instances b decided upon exelusively tactical eonsiderations. livery S.O. should at al times know with tolerable aecuracy the time his Brigd., Divn. or arm eorps, will take to deploy into fighting formation on the eentre or to flank. 'The configuration of the ground, the nature and direction of th the roads and paths, so influenee this ealeulation, that for each specii operation a new one should be made, based upon the aetual effectio strength of the Divns., \&c. The nature of the eomntry and its communic. tions must detcrmine the mode of advanee; lut it should resemble : closely as possible the order in which it is intended to fight, covered by sereen of Carly. and MItd. Infy., or by a line of moving outposts as a ddvel. Gid. 'There should be no hesitation on their part, for they mut sweep away everything between them and the enemy's position. Durir
 to make a few prisoners, who should be at once questioned. The no roads used the better, as less time will be taken in deploying. If 1 country is uninclosed, like the Crimea or India generally, the adrant might be in columns at deploying distanee. 'The nearer you appronch t' enemy the more essential closing 11 ' towards the front beeomes. The Int and guns should march on roads as much as possible, the Cavly. marchir through the fieltis.

In some instances, where it is known that there are bridges to eross, other olstaeles that may require work to be done, it may be necessary send on all the K . E . with the Advd. Gd. As all offensive battles must begun by a heary artillery fire, the great bulk of your guns shombl be we the head of yom colnmas.

As soon as the enemy has been discovered in position, the Advd. Gds. of the several columns in which the army is advancing to attack should deploy into fighting order, all the available guns opening fire, the batteries delay as possille. Under cover of this fire from $\frac{1}{2}$ or $\frac{2}{3}$ of all your guns, the Infy. deploys, and the C.-in-C. makes his reconnaissance of the enemy's position. As many S.Os. as can be spared, scattered along the front and getting as near the enemy as they can with safety, availing themselves of all commanding ground in his vicinity, can materially assist their chief in ascertaining how the enemy's position is occupied, \&c. \&c. All information so obtained should be communicated to the C.-in-C. without delay. The enemy's weak points must be sought for, and a clear decision arrived at as to the localities, the possession of which would so endanger his retreat, that he would hare to fight at a disadvantage to recapture them, or to fall back to sare his communications, or the occupation of which would so cut is line into two or more distinct portions, that one of them might bc ffectually crushed before he could reinforce it in time to save it. Upon his decision will depend the formation that each Divn. will have to assume, iccording as each arrives in presence of the enemy. It is essential that all leployments should take place well beyond effective range of the enemy's
luns.
The ist line of infantry, composed of a Brigd. from each Divn. (as shown 1 sketch on T . 360 ), formed into 3 lines (as described at P . 384 ), will engage he enemy along his entire front: the and and 3rd lines, composed of the ther Brigds. and of the Divnl. Battns., will be in quarter columns at eploying distance, or in such other formation as is best calculated, accordis to the nature of the ground, to screcn it from the enemy's fire. The tine will thus have 3 Battns., the 2nd 2, and the 3rd, or Reserve as it ary be called, will have 2 Battns. also. The distances betwcen these lines Jay be considerable-say rooo yards-at first, but they should be decreased the action proceeds. In future, owing to the long range of all arms, thacks upon the centre must be very exceptional : the flanks will be the oints to aim at. The flank to be attacked having leen sclected, a gradual itension of front in that direction should be initiated, false attacks being ande upon the other flank. In all flank attacks and wide-turning ovements, cspecially those made to distract the enemy's attention from e real point aimed at, the assistance of Cavly. and Mitd. Infy. is most
luable.
It is very necessary to give to Os.C. Bątens., Brigds., Divns., \&c., a neral line of direction for their movements in attacking an enemy in sition; if the nature of the country does not cnable you to indicate a ad, a valley, river, \&c., for this purpose, a compass direction should be ven. In a close country it is very desirable to do this also for all sup-
porting columns, as they are likely to lose sight of the troops to whom they are the supports.

As artillery cannot, henceforth, owing to the deadliness of musketry fire, be in line with attacking Infy., it is very desirable that the configuration of the ground opposite the selected point of attack should enable you to maintain an artillery fire upon the objective points up to the last moment before making the final and decisive charge with your Infy., and that a similar advantage should be denied to the enemy. Whenever you can secure this double advantage, you have many chances in your favour that, cateris paribus, ought of themselves to secure your success. As stated in many other places in this book, all attacks must in future be made by the skirmishing line, which should be constantly reinforced, ench reinforcement pushing the line on nearer and nearer the enemy, until at last you have cstablished within striking distance of him a force having all the strength of a regularly-deployed line, without any of its stiffness or slowness of movement. Such a skirmishing line, formed here and there by a few files only, at other points, where a dip in the ground affords shelter, by several companies, taking advantage of every little inequality of surface in front to push on nearer and nearer to the enemy's position, will soon find some chink in his armour, some weak point from which he will recede, and thus enable you; by working in there, to take the stronger parts in flank. This operition should be assisted by every available gun that can be brought to bear upon the enemy's Inyf. © Cavly. The configuration of the ground can alone decide the extent to which guns can assist in such attacks, for unless there is rising ground somewhere, either immediately in rear of the attacking infantry, or on either flank, from which the batteries can keep up a well sustaincd fire upon the particular point to be gained possession of, withou interfering with the movements of the infantry, artillery cannot now-a-day directly assist in such an operation. It may by a well-sustained fire upol the enemy's forces in other parts of his position-the nearer the point to $b$ attacked of course the better-prevent reinforcoments being sent fron distant parts of his linc to the threatened quarter, but it can do no more As described farther on, in the article upon the "Empionament o Armidiery in Action," batterics camot now be safely taken nearer tha $g 00 \mathrm{yd}$. to the encmy's musketry fire : they camot, as formerly, accompan attacking columns during their advance, for the purpose of opening fir within canister range of his lines. There is much nonsense talked at preser abont the increased necessity for artillery; and some officers, who a intelligent upon most points, would have us double the number of gins $i$ our divisions, forgetting how difficult it is to obtain positions for mimeron batteries when acting offensively, from which adsantage can be reaped frol them. Artillery may assist to win, but cannot of itself win a battle; a batt can only be gained by lnfy. seizing upon the enemy's position, the frui
of victory being secured by an active Cavly. and Mtd. Infy., and H.A. pursuit. Troops acting on the defensive would be generally so posted as to suffer little loss from artillery fire, which, except when directed upon columns or closely formed up troops, has a much greater effect upon them by its terrifying influences than by the actual injury which it inflicts.

Constant pressure upon the rear of the skirmishing line must be maintained by pushing on companies after companies, till at last its very strength impels it forward-the exact moment for doing so to be decided by a proper moment for such a charge has arrived : one must be in actual contact with the enemy, and in the midst of the men about to charge, enabling you to feel the pulse of both sides, as it were, in order to know and appreciate of such strength that they should, when deployed, form or nearly form a regular line. In order to be very strong for this attack, it will be necessary o weaken your line elsewhere. This requires care, and can best be accomylished safcly by false attacks, or demonstrations made by attacking from wh weak points, as to prevent your enemy, if possible, from following im ; so when you have decided upon the point of attack, you must use all our cunning, not only in order to conceal your intentions from the enemy, ut by well-devised artifices lead him to expect their opposite. Your attack, cing successful upon the selected point, your whole line should press orward, unless you can hope, by pouring in troops through the gap made the enemy's position, to take his troops elsewhere in flank and rear, and makc large captures of prisoners : in that case it would be better to hold im to his ground by a well-sustained skirmishing conflict in his front, hilst your successful troops operated upon his flank. Such, in the author's opinion, is a brief outline of what attacks must be in ture, and if he is correct, our system of skirmishing and our offensive tactics quire some modification.
If, however, during the march you come upon the cnemy in position, as e French did upon the English at Busaco, or that in advancing to attack, u meet the enemy marching to attack you, as the French did the Austrians Solferino, more time will be required to deploy and make all arrangeents for attacking. The first thing to be done is for the Advd. Gd. to ke up some dcfensive position, as it is assumed to be some 4 or 5 miles front of the main body : positions sufficiently strong for this purpose are bc found everywhere, for before it can be scriously compromised, support 1 have reachcd it. The G.O.C. should at once hasten to the front to ke his reconnaissance of the cnemy, Having done so, he must send ont orders to the several Divns., informing them where they are to deploy, \&c.

It is evident that all such dispositions must entirely depend on whether it is intended to await the enemy's attack, or attack first yourself, and in this latter case, upon the point of the enemy's line that it has been resolved to attack. On the ability with which this has been selected depends whether the results will be great or insignificant in the event of success, When it has becn decided to await the enemy's attack, it will remain to be considered whether it is better to reinforce the position taken up by the Adrd. Gd. with the main body, or to withdraw the former to a position taken up by the latter.

During every phase of an action, offrs. should do their utmost to collect the mon of their companies, regts., brigades, $\mathbb{E}$. It is easy to lose sight of your men, and they seatter whilst fighting so very quickly if not closely looked after by their offrs., that the more frequently and assiduously they are swcpt together as companies, $\&$ c., the more effective will be the force under the general's hand. Fresh troops are very much required at the end of an action to cmable the success to be followed up. Without a keenly followed-up pursuit you may be successful, but you will never be victorious. Nen who have been fighting for hours, and fighting very likely on badly filled stomachs, arc too tired to pursue, and are very probably out of hand from Battns. being mixed one with another. However, if you have no fresh troops at hand you must pursue with those you have: don't spart your men at such a critical moment. Many a well-planned and successfull! earried-out action has led to no result, because the G.O.C. thought his mei too tircd to pursuc. One of a general's difficulties lies in deciding upon th. number of men he will preserve intact during an action for pursuit when is over: he may cripple himself so by doing this whilst the action is progress that he may fail in taking the enemy's position, which, after all, $i$ the primary object of all his movements.

The attack of villages included in an enemp's position.--Every effort shoul be made to turn the enemy out of such villages without having to make direct attack upon them. A coneentrated fire of very large batteries upc them whilst their flanks and rear are threatened by turning movements, me sometimes be cffective, especially when the village is on the extreme flar of the encmy's position. Wide-turning movements, however, occupy great length of time during an action, and it is very difficult to ensure 1 attack being made at the neccssary moment, or to ealculate with al certainty upon the exact time when it will be delivered. It will therefore for the G. O. C. to decide between the chances and risks always inseparal from such turning movements, and the very heary losses which lie ino he will have to encounter in a direct attack upon a large and well-clefend village.

The first necessity for the success of such an attack is an overwhelmi and a converging artillery fire, that will literally destroy the place, set it
fire and prevent any garrison remaining in it, and that will search out with its shells every corner in and around it where troops can find ordinary cover. The shelter trenches should be rained upon with shrapnel, and the enemy's batteries capable of affording it any assistance overpowered completely by the superiority of your fire. This means that you should be greatly superior in guns, and this I may say is, in these affairs, the first necessity of success. Unless you can secure this superiority, all other things being equal, it will be better to avoid attacking the village. If the ground lends itself to the possibility of employing a body of Infy. to pour a long-range rifle-fire upon the village and its shelter trenches without interfering with the advance of your attacking infantry, this effective means of demoralising the defenders, of preventing their movements and of silencing their guns, should not be neglected. All cover between your batteries and the village should be occupied by your Infy, as soon as possible, and a heavy fire kept up from it, whilst groups are pushed forward as near as possible to the enemy's shelter trenches or other defences, and as much as possible round their flanks with a view to enfilade them. It is advisable that these parties should have entrenching tools, so as to increase the cover they find, and to make it capable of holding larger numbers. Every arrangement must bc made for an excessive expenditure of ammunition, the rescrye of which must be pushed forward as much as can be done with safety, and every soldier hefore engaging in the fight should have 100 or, if possible, 150 rds. of ammunition on his person. The nearer your encircling line of skirmishers can be pushed forward, and the greater the cover they can obtain or construct, the easier will be your final assault : this should be made by fresh troops in attack formation, pushed forward simultaneously and concenthe enemy's artillery fire is sufficiently silcnced. The Germans divide the force assigned for the attack on a village into $\frac{1}{6}$ th for the first stage, i.e., for the distant attack, $\frac{2}{6}$ ths for the close attack, $\frac{2}{6}$ ths for the final assault, and the remaining $\frac{1}{6}$ th as a reserve. The reserve should join the troops forming the distant attack as soon as those allotted for the close attack have passed them, as it is very seldom that the nature of the ground will allow a musketry fire to be maintained over the heads of attacking troops.
When the final assault is made, the whole force engaged must push quickly on, all joining in the checrs of the assaulting troops. Jivery endeavour should be made under the influence and the excitement of this converging assault to drive the enemy completely from the village, the fartincst sidc of which, from which the enemy has retreated, being at once strongly occupied, and all cover on its flanks being at once taken possession of, from which the flanks of the enemy should be vigorously assailed in the event of his endeavouring to retake the place. It is of the utmost consequence that there be no hesitation on your part during the first moments of your success,
lest the enemy should be allowed time to recover from the moral effect your charge has created : you must push him out of the village at once, if you can, for if he continues to occupy the internal defences he may have prepared, your further proceedings will be necessarily slow and costly in life. Vou can no longer make nuch use of your guns; but if you have only succecded in obtaining possession of part of the place, you should try to so post some batteries outside it as to crush those parts of the village in which he still holds out, and do your best to threaten his retreat by pushing linfy. round onc or both flanks, to occupy any cover there may be in the rear. If you succed in driving him from the village by your final charge upon it, any Cavly. you may have at hand should then come into action upon the retreating cnemy ; then is the Cavly. officer's opportunity, and a few squad. rons under a dashing leader may spread such disorder amongst the retreating enemy as to remove all chance of a counter-attack upon the village.

Employment of Cavalry in Action.-As has bcen laid down in the Article on "Positions," the first essential is, that Cavly. should be placed on ground wherc it can act freely.

The trot is the true mancuvring pace for Cady. ; if changes of position, and the advance preliminary to charging are made at the gallop, the horses are blown, before that moment, when brought into actual contact with the cnemy, they should be able to exert their gratest speed. The ground should be hard, lcvel, and free from hedges, ditches, ravines, woods, or fences; nothing is more trying than vineyards, over which no Cavly. can gallop. The debated questions of arming and equipping Cavly., and of its general organisation, are forcign to this subject. It will be an unfortunate day for the English general who is called upon to fight an enemy who has a proportion of good Cavly., whilst he himself has none, being deprived of them in pursuance of some cleverly stated theory. Without Cavly., it is really impossible to obtain information of the enemy's doings, or to keep up your communications efficiently. Cavly. can be, however, of but little use, unless the officers and N. -C.O's. are well educated in reconmaissance duty:

The Cavly. should be composed of young men ; an old man, as a rule, is out of place in its ranks, cither as an offr. or as a priwate. It wants the dash and fire of youth; age brings catution, and with it lesitation. Tine is the great clement in all battles; but with Carly., minutes are nearly as importiant as hours are to Infy.

The use of Cavly. may be briefly stated as:-
ist. To charge upon first coming into the encmy's presence, for the pur posc of saining time, whilst the Infy. deploy and a sufficient force is go into position to keep the enemy in clicel:
and. loor charging Cavly. or Infy., if possihle in flank, that had beer repulsed in their attack upon Infy., so as to complete their rout, and taki prisoncrs.

3rd. To cover the retreat of Infy. repulsed in its attack upon the enemy's position, and either by charging, or assuming a threatening aspect, to prevent it from keing followed, as was done by the Russian Cavly. at the battle of Tchernaya, and by the Austrians after Sadowa.
4th. To check a serious attack from Infy. upon the position, by forcing it to form square, either by charging, or by threatening to do so.
5th. Charging batteries that cannot otherwise be silenced. This should only be resorted to when they can be taken somewhat in flank, or when they are but weakly supported.
6th. Grand charges in force upon Infy. Unless the Infy. has becn well shaken by a heavy artillery fire, or is of an inferior quality, or is taken at a disadvantage, such as in the act of deploying, or some other manouvre, these grand charges are but waste of men and horses, if made against Infy. armed as at present. Circumstances may, however, render it necessary to make this sacrifice for the purpose of gaining time.
7 th. To disperse and cut up lines of skirmishers that had ventured too far nto open ground; two or three squadrons are enough for this purposc.
8th. Supporting the flanks of columns pushed forward to attack, and so orotecting them from charges of cavalry.
9th. Taling up the position vacated by such columns of attack, or filling ny gaps that may occur in the line during an action, or at first whilst the roops are getting into position.
1oth. Being victorious, to pursue an enemy to the bitter end, allowing im no time to rally, or even to breathe after his defcat. Sce Article on ' Pursuits."
The use made by the Germans of their Cavly. at Mars-la-Tour in $1870^{\circ}$ hould be studied carefully. By the charge and self-sacrifice of about 8co nen on that occasion the whole French army was paralyzed.
The duties enumerated under these to heads comprise what may lo rmed the fighting uses of cavalry ; and although very recent examples of acb can be cited, some will serve more as warnings of what to avoid than as odels to be copied. The days are past when battles were to be won ly larges of imposing masses of horsemen, but the nccessity for having with ery army a large mounted force is as great now as formerly. The front of manouvring army should be covered by a screcn of Cavly. detachments, om which patrols and scouting parties should spread out like a fan. (Sce ticle on "Scouting," page 3r5.)
inth. Furnishing detachments, patrols, and scouting parties to the flanks, ont and rear, to guard against surprisc; to obtain information of the emy's doings, and to screen your own from his observation. In future I licve that nachine guns will be largely uscd with cavalry and mounted fy.
During engagements Cavly, should be withdrawn from view and fire as
much as possible. Infy. ean always find more or less shelter from fire by lying down, and the smallest slope in its favour sereens it ; but with Carly. it is otherwise. It should be in rear of the Infy., and as little exposed as possible. Its speed enables it to be so placed, and yet be always a aailable, for it can reach the front line before an enemy marehing from his position to attack it can do so. All reasoning soldiers know that a man on foot is better than a man on horseback, both being armed alike; indeed, it is rather a matter of doubt in the writer's mind if a man on foot with a long stout stick could not baffic the best of dragoons on horseback, armed onl? with a sword. But there is always an "if" in such questions; a large pro portion of men on foot get flurried when they see a horseman ehargins? down upon them with a bright sabre flashing in the sun, and the mora effect of a large number of such men.eharging in a formed body is much greater in proportion : the very noise of the horses galloping has a terrify ing cffeet that frequently goes home to the heart of Infy., particularly if has been at all shaken previously by artillery fire. The writer has witnessc more than once the dread entertained by good Infy. for Cavly. when i action. This must be familiar to all offrs. who have commanded skirmisher: or their supports when adrancing under fire. Let there be the slighte suspicion of Cavly. eharging, let but a few horsemen show themselves in th vieinity, and I have always found it have a most unsteadying effeet upon th: men. Doubtless a good deal of this arises from our system of drill, 1 which our men are constantly practised in forming square to resist Carl The writcr saw 3 Battns. armed with rifles form square, by order of the Brigadr., to resist a hordc of Tartar horsemen, who were cantering , towards them, although it was known that their principal weapons we bows and arrows. It is a favourite argument with those who, basing th opinion on theoretical notions, think that Carly: is a specics of anachronis to point to the smallness of the numbers actually killed by that arm action. If the same calculation were made regarding artillery, it would found that the actual loss it infliets upon the enemy is in no proportion the high value put upon it. Its moral effect is powerful; it frightens. more than it kills. Infy. when repulsed must ever be more or less suse tible to the influence of a well-timed charge of Carly. upon its flanks or re The charge of ro horsemen on the flank, is more cffeetive than that of on the front.

In all Cavly. encounters with Cavly., the side that is able to bring $u$ fresh reserve when his opponent has exhansted all his, will, as a rule, the day. No lody of Cavly., small or great, should ever charge withot reserve; even in the event of a single squadron having to charge, $\frac{1}{2}$ a to kept in reserve, to eharge when the confusion, which is inseparable fron eharges, was at its height, will turn the seale in your favour if the enemy. neglected to take a similar preeation. It has also become an axioni
the same squadrons can seldom be got together for more than one grand charge in a day ; theoretieally this sounds strange, but experience has proved its truth. For this reason a large proportion of the Cavly. should be held in reserve up to the last possible moment ; and, if praeticable, kept fresh for the pursuit, to follow up the broken enemy, or else for the final stroke, when it is desired to overwhelm the enemy, who is already supposed to be somewhat unsteady. The moral effect of Cavly. increases in geometrical ratio to its numbers. It should never be frittered away during an action to fulfil objeets that could have been attained equally well by the employment of Infy. In the newly-approved organisation for our army, the Cavly. is divided amongst the Divns. and Army Corps; a Regt. to each of the former, and a Brigd. to each of the latter. The G. Os.C. Divns. and Army Corps will therefore always have at their disposal enough Cavly. to let slip upon an enemy beeoming disagreeably adventurous, or whose tactical errors had rendered him open to attaek. The opportunities for the employment of Cavly. in small bodies are frequent in even the best regulated battles, but they are very fleeting: it is therefore essential that the O.C. the Divnl. Carly., \&c., should always aecompany the G.O.C. the Divn., so that when an opening for the advantageous use of his arm occurs, he may receive his orders at onee, and by galloping back, or sending and orderly offr. back at that paee, bring up his men in the niek of time, and eatch the enemy in Aurgrante delicto, before he has time to reetify his mistake. The superior speed of Carly. enables a G.O.C. to eull in this manner fruits from an action which would be beyond his reach if he had but Infy. only under his command.

The O.C. the Carly: ought to be of a quick, zealous temperament, always enger for a chance to employ the arm under his orders: he ought to be the Prinee Rupert of the army; he should be young, active, a dating rider himself, and always foremost in a charge; he should pricle himself upon his position, and try to make the humblest trooper feel likewise; ha
should above all C.Os. should above all C.Os., 'covet honour ' like a truc sinncr ; he should be a man prompt of decision, and prepared at all times to act upon his own responsibility.

Cavly. should be distributed on the flanks, or at parts of the line where it can act rapidly. The Cavly, in reserve to bc in rear or at places where it could be most efficaciously used, remembering that it takes from 300 to 400 yrls. from its starting-point to that of collision to acquire the swing required for a telling charge: Cavly. ean only fight in line ; to charge in column is to expose a deep formation to fire, whilst its valuc is only in proportion to its actual front. The sooner we arrive at the formation of rank entire the better.

In eharging Infy., the distance between the rst and and lines should be about 200 yds., and the same between the and and 3 rd. In eharging

Cavly., these distances should be about 450 yds . In all cavalry charges it is of the first consequence that the horses at the moment of impact should be in good wind and fresh enough to pursue. Von Schmidt laid down the following distances for charging Cavly.:

| Against Cavalry |  |  |  |  |  |  | Against Infantry. 800 paces $=2 \mathrm{~min}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trot | 1000 | aces | $=3$ | ins. 20 | C | Trot |  |  |  |  |  |  |
| Gallop | 600 |  | = 1 | , 12 | " | Gallop | 800 | , | = 1 | " | 36 | ", |
| Charge | 150 | , | $=0$ | " 9 | " | Charge | 150 | " |  | " | 9 |  |
|  | 1750 |  | 4 | 4 I |  |  | 1750 |  | 4 |  | 25 |  |

The preliminary movements of all arms, before the actual collision with an enemy, should be made well out of fire; this applies more forcibly to Cavly, than to the other arms, for having no fre, and its only action being the charge, if charged whilst performing any change of formation, it will certainly be disperscd. A daring leader will under such circumstances charge at the head of any body that may be at hand, no matter how small,' and by so doing, help and give time to the main body to form and charge also. Like Infy., the weak part of Cavly. is the flank. "For the employment of Cavly. after an action, see Article on " Pursuirs."

The employment of Cavly. to obtain information, to guard the flanks and rear from surprise during an action, to make raids upon malways, \&e., is treated of in the Articles on Scouting, Outposts, l'atrols, Adrd. Gds. \&c. In conclusion, it should be instilled into the mind of every Cavly. soldici that his arm of the service is invincible, and more than a match under al circumstances for Infy. or Artillery, either singly or in masses. If he thinks otherwise, the sooner he exchanges into the Infy. the better. Every Caviry officer should be a fanatic upon this subject. All should remember the oid Cavly. proverb, "Commend your soul to God, and charge home."

There is no excuse for Cavly. soldiers being made prisoners as long a: their horses can gallop. The first and most important duty of a Carly soldier is to take good eare of his horse at all times.

Employment of Infantry in Action.- Infantry is the backbone of a army. Campaigns can be carried on without Cavly. or R.A. but nothins scrious can be effected without the aid of men fighting on foot. At the con of a war it will be found that, putting sieges out of the question, the actua damage done has been by Infy. It is its fire that kills and wounds, and it charges that win and defend positions. If it is very good, it can compensat for inferiority in the quality and numbers of the Civly. or R.A. If bad, an you are opposed to a good steady Infy., make it a war of marches an manouvres, engaging in daily little affairs until you have brouglit your Infy up to a fair standard of excellence. Infantry should, when stationary, alway lic clown, both for the purpose of concealment and of sheleer from fire.

Musketry Fire. should be kept under control by the company officer as much as possible. There should be very little independent firing over 500 or 600 yds. Beyond that, vollies should be used by word of command. So used in vollies it is very effective up to 2000 yds . This long range fire must now be regarded as a recognized power possessed by all Infy. that know how to use it effectively.
The 4 ways in which our Infy have been hitherto accustomed to fight
ist. As skirmishers, both in attack and defence.
2nd. In position in line, with their fire, for defensive purposes.
3rd. An advance in line to attack an encmy, such attack ending by a bayonet charge.
4th. In square to receive cavalry.
Skirmishing.-Formerly specially instructed men were required for this work, but now no Infy. is of any valuc in the field unless it can skirmish well. It was a noble trade that of the Lt. Infy. soldier, and an army that had really good light troops was indeed happy: it could slcep at night in security, and could march at its ease, safe from surprise at all times. In action, the enemy's sharpshootcrs were kept by it at a respectful distancc, whilst his gunners were harassed at their guns, their horses shot, every joint of his armour tried, and the weak places thoroughly probed by a searching ire ; his plans discovered, the position of his reserves made known, and all is columns approaching to attack riddled with bullets. Formerly a line of kirmishers was used in action to clear the way for the attacking lines or olumns in its rear, but henccforth it must be itself the most important part the attacking line, and upon it will fall the brunt of every battle. Skirnishers must learn to forget the old lessons they were taught as to their pecial functions in action ; they must rely to a very great extcnt upon themclves to capture positions, and not look entirely to a formed line in their rear o do so. The days when a stiff deployed line of men, shoulder to shoulder, ould advance under fire, full as they are of glorious memories for our army, an never come again, and the offr. who would now dare to attenipt such an peration under the firc of breach-loading riffes should either be tried for iurder or lodged for life in a lunatic asylum. The normal formation of nfy. for battle uscd to be in 3 lines, Ist line, and line, and rescrves, ie front being covered by a line of skirmishers, with their attendant upports and reserves, the 1 st line and the 2nd being of equal strength. Ienceforth the ist line, of the same relative strength will be dividerl the beginning of an action into at least threc formations, the front one eing the fight in line, that lehind it being supports to be sent forward reinforce it from time to time as required, and the 3rd being the main ody of the first line. In order to prevent confusion as far as possible, is most desirable that, when the supports have been blended into the
skirmishing linc, battalions and even companies, should be as little mixed 1 p as possiblc. This is a tactical problem to be worked out by those skilled in drill. A certain amount of confusion must ever be attendant upon an opcration of this nature. In reading of the advance in line of the English Infy. during our most cclcbrated battles, we hear much of its steadiness, and but little or nothing of the great disorder that accompanied it; but all soldicrs who have taken part in such an operation know well that disorder is inscparable from it when attempted under fire. In confessing that we shall have to grapple with clisorder in the nanœuvre by which alone it is conn tended we can in future successfully assail an cnemy's position, we do no* therefore admit any new element in the operation, although we may have te: deal with it under somewhat less advantageous circumstances than formerly In an army, the less there is of harmony existing between its regulation tactics and the tactical requirements of the age, the greater will ever be th confusion attending its infantry attacks. Having recognised that disorde will be the never-failing attendant upon an attack made by skirmishers, lk us sct to work to practise our men in the operation until we lave reduce that disorder to a well-understood system, until order is evolved from i To practise men in nothing but 'steady clvill.' where noise and confusio is impossible, is not the best way to prepare them for the disorder in whic they will most certainly find themselves, even after the most successful chare that is made under fire. Men who have been drilled only in charges max with mathematical precision and death-like silence are prone to be appalle by the din, uproar, and confusion of a real onslaught. Never having bee taught to contend against $i t$, or even to realise $i t$, they are dismayed by $i$ unexpected presence. A ringing chcer is inseparable from charging-i, not believe it possible to get a line in action to charge in silence-and, we it possible, the gencral who would deprive himself of the moral assistan it gives the assailants must be ignorant of human nature. It encomras lends nerve and confidence to an assailant: its rery clamour makes m. feel their strength as they realise the numbers that are charging with the Nothing scrves more to strike terror into a force that is charged than a $10^{\circ}$ ringing chcer, bespeaking conficlence. As it is impossible to charge action withont noise, our mimic charges at Alclershot cannot have too ne an accompaniment, for they would then be all the better practice for of and men to reform in good order amidst great confusion. "The introduct. of B. L. riffed small-arms, and of rifled B.L. guns firing shrapmel at gl ranges, have altered the tactical formations of Infy., especially for offen! operations; so much so, that for an army to attempt what we clid lately cren as at the Alma, would be to insure its ammihilation. Is dot down here a few general ideas on the subject, assuming that every now consiclers as obsolete the fighting tactics of Frederick the Gr which, improved by the Duke of Wellington to suit the arms of his
served us so well in the great French war. In those days the fire of the individual soldier was not a factor of importance in the problem to be worked out; the effect of men fighting in a formed body, shoulder to shoulder, was alone considered of value ; and the tendency of all drill and tactical instruction was to make men rely upon their united strength as a highly disciphined body: Now, the great object of all military teaching is to develop the power of each B. L. rifle, and the independent action of the soldier who carrics it, to the fullest possible extent.

In defensive operations the influence of the new arms is not felt very much beyond the fact that roo men holding roo yds. of front in any position now, make it far stronger and more difficult of approach for an enemy than if it were occupied by $3+^{2}$ men armed with the old musket, in 2 ranks, each file covering $21^{1 \prime}$, of frontage. The effect of our Infy. fire at present is so great, that it has reversed the relative defensive value of ground; for whereas formerly, the close ground that most abounded in cover was generally regarded as very strong, whilst the open portions of a position that were easy of access were looked upon as weak, the very reverse is now the rule. Largc open down-like spaces free from woods and hedges, that can be swept from both flanks by a heavy musketry and shall fure, require but few men to occupy them, as no troops could live to cross them; on the other hand, the close country abounding in copses, banks, and covers of all sorts, that was formerly considered so strong that it required but few defenclers, is now the locality where an attack is most likely to succeed. It is not that it has lost one whit of its actual strength by the new order of things, but open ground being now almost tabooed to the assailant, he is forced to attack those points where alone his troops in skirmishing order can hope to approach their enemy without being mowed down by a fire delivered from troops sheltered from injury either naturally or by means of rifle trenches. The use of a strong force of skirmishers in front of the actual line selected for defence is not now required, and might only lead to the loss of the men so employed. A small number of the very best shots should alone be employed in advance of the actual position, and unless under some very peculiar formation of ground, even thesc few men should rejoin the main line, when the enemy had reached within 500 or 600 yds . of it, lest they should hamper its fire. A passive resistance can lcad to no conclusive or even telling results : the O. C. a position to be defended, who does not largely provide for assuming the offensive at many placcs, and during many phases of the action, is ignorant of war.

The normal formation for troops occupying that portion of a defensive position from which it was intended to assume the offensive as soon as the attacking troops had reached from within about 50 to 100 yds. of it should be, I think, a Ist. line consisting of onc man to every yd., each company
deployed for this purpose keeping a section about 20 yds . in rear, or as near the ist line as cover could be procured or provided for it. These supporting sections are merely for the purpose of supplying men to fill up gaps in the ist line caused by casualties. Behind this again, if possible not more than 50 yds. from the ist line, but well covered from fire, should be a line two deep, with bayonets fixed, and ready at any moment to jump up, and running orer the ist line to charge the attacking enemy. I know that it is the opinion of the best German authors at present, that the side acting on the offensive has the best of it, but I humbly submit, that with a British Battm. distributed as described above, 4 companies having 3 sections each in the front line under cover (occupying a frontage of 300 yds.), and with 4 companies behind them again, ready to charge as soon as the enemy reached within charging distance, that twice, nay thrice its number of the very best troops in the world would be easily destroyed by it. Picture to yourself the shattered condition in which 2 or even 3 Battns. adrancing to the attach. would reach within charging distance of the Ist. line that from behind goos cover had been firing on them at ranges that had been previously measurec and marked on the ground. Of course, this manœuwre is easier to describe than to earry out satisfactorily in an action, but the same is the case tt: my mind ten times over as regards the operation of carrying a line of skir mishors over open ground by successive rushes to within charging dis tance of the encmy's position. I do not believe it possible for a mat who has never himself led skimishers in action to dogmatise upon what they are capable of doing, or to lay down rules for manœurring then under fire as if they were so many pawns on a chessboard. It is not enoug for a man, say as a S.O., to have seen the operation, he must himself hav led men up 'the deadly breach ' to enable him to reatise what men wiil an what men will not do, or ceen attempt. It is not intended to assert the such an offensive movement is impossible, especially if the space to b traversed affords plenty of cover, but all who have led men in a charg when exposed to heary fire, will I think agree with me in saying, that th operation can never be successfully carried out, unless the defenders hav been demoralised and beaten into that most unhappy state of stomach the invariably precedes a general stampedc.

In the distribution above given, the troops in the ist. and and. line shoukd be under the same C.Os. ; the reserves, to be detailed cither 1 Divis. or Army Corps (according to circumstances), should be about $\sigma 0$ or 800 yds . in rear of ist line, and posted so as to be as much as possib under cover and ont of sight. The one great difficulty in carrying on these defensive tactics is for the general to choose the right moment fi charging, as the success of the operation depends greatly upon the offensi being assumed cractly at the right time. To await in the open an advancir enemy, and depend upon driving him baek by your fire, is to eonrt dange

## PART HI.] TACTICAL USE OF INFANTRY IN ATCACK. [383

The writer is aware of the Hythe theories, that go to prove how an advancing line would be annihilated; but firing at a target is a very different affair from firing at a thick line of skirmishers advancing steadily towards you, who keep up a heavy fire all the time. In all such attacks there is a moment when the defendant must charge, or be defeated. Experience in war teaches the general to feel, as it were, from the pulse of his men when that moment has arrived. Happy is the man who knows when to say, 'Up, Guards, and at them!' There is no salvation for him who cannot do so. The opportunity passes in the twinkling of an eye, and if not seized on at the right moment cannot be expected to return. In the foregoing argument it is assumed that the artillery fire is equal on both sides; for although the assailant may have most guns, still they will have to come into action under a heavy fire from those of the defcnsive side, they will be firing at unknown ranges and without cover, all of which circumstances will be reserved in favour of the artillery of the defence.
For offensive operations, the great problem to be solved is, how can you get within Infy. charging distance of your enemy without being destroyed, or so reduced by losses that any attempt to charge home would be folly. Upon this problcm all the great military minds of Europe are now intent. In general features, it may be safely said that the system that all will adopt will be similar, although of course the peculiarities of race and of military traditions will naturally impart a national individuality to each.

It is unnecessary to give figures illustrating the destructiveness of breechloading fire delivered from behind cover to prove that it would be impossible for Infy. in line, two deep, each file occupying 24 inches of front, to march by daylight up to ally position, no matter how brave that Infy. might be; the proposition is self-evident to all who will give the subject a moment's thought. The result of the Prussian attack upon St. Privat, and of other similar operations at the beginning of the 1870 war, proved that an 1 nfy, attack over open ground is a useless waste of life, until the defenders have had their courage crushed out of them by an overwhelming fire of artillery and musketry. To attempt such an operation nowadays in line or in colunıns would be madness: the only other formation is in open order. Much nonsensc has been written in endeavouring to throw odium upon this formation, because it is described as 'loosc.' It is only the best-drilled soldiers who can advance well in open or loosc formations. To teach a man to march past as if he were part of a wall is comparatively easy when compared with teaching one to manœuvre in this loose order. Most men will admit that henceforward our manocurres under fire must be made in pen order. Does it not therefore behove us officers of all ranks to work iard until our men can really manœuvre in open or loose formations better han the soldiers of any other army in the world? We have them far onger with us, and it is a disgrace to us if in the seven years they remain

## 384] DISTRIBUTION OF INFANTRY IN LINES. [PART 11.

with the colors they are not better soldiers in every way than the Prussian soldier who is never more than about $2 \frac{1}{2}$ years in the ranks. Are we doing so? If not, are we not preparing for ourselves and for the nation a great disaster when next we have to meet a European enemy in the field?

I shall not attempt here to go into the vexed question of the manner in which our fighting line is to be formed; but my advice is, let all C.O.'s spare no time or trouble in making their men learn to move with order, quickness and precision in open or loose order ; in impressing upon them their real strength, and how little even the smallest knot of men or the thinnest skirmishing line has now to fear from Cavly. They should be taught by their captains the art of advancing by rushes in open order at full rumning spced for about 50 yards at a time, these adrances to be made by echelon of companies or of subdivisions. The men should be practised by Battns. in charging when in a fighting, and therefore a loose line that had been successively reinforced, until there was about a man (not a file) pet yd.: these charges to be practised over the roughest ground, and througl woods when possible, being invariably accompanied by a ringing cheer. The men should have their arms at the trail, for of all the devices te. prevent men from charging well and with enthusiasm, that of making man bring his left hand across his stomach to help the right, in clutclins the rifle, is most ridiculous. My own belief is that the time has arrive when Infy. should work in single rank, and that each man should har at last 30 in . of frontage allotted to him at all times in line. It would teach our men self-confidence, and wean each from that system of alway leaning for support upon a man behind him: it would also allow of all on manouvres and drill formations being performed with much greater eas. to the individual soldicr. Drill is now more essential than ever in th formation of an army ; but instead of taching a man complicated evolution that may have a fine thentrical effect in Hyde l'ark, but which are abol as useful to a soldier in action as a knowledge of the hornpipe would b let us drill him day after day, and if nccessary all day, in the manocurr of batte, until he is proficient in them. The disorder that resulted upe Infy. attacks during the wars of 1866 and 1870 arose mainly from a wa of harmony between the "Regulation" tactics of the armies concerne and the tactical requirements of this age of breech-loading rifles.

In the distribution into lines of an lnfy. force, whether a Brigcl., Divi or Army Corps, for an attack upon an enemy in position, 1 would recon mend the proportions to be about $\frac{1}{2}$ for 1 st line, $\frac{1}{3}$ for and line, and $\frac{1}{6}$ foo reserve, i.e., in the respective proportion of 3,2 , and 1 . The Battns. in $t$ ist line at the opening of an action should be again re-divided iato thi lines, viz., the Firing Line, the Line of Supports, and the Main Body. 'll Firing Line, to be in strength at first, about fof the ist line, will be thro forward, covering a space about as with in yards as the whote bat
would occupy if deployed in the usual 2-deep formation: thus the Firing line of a battalion of 900 Rk . and F . would cove a front of from about 250 to 300 yds ., and would consist of about 225 men , with a similar number about 300 yds. behind it, as the Line of Supports, the Main Body of about 450 men being again about 500 or 600 yds. in rear of the Supports. Both Supports and Main Body being in small columns, or at places in fours, or in line according to the nature of the ground: artillery fire aimed at the Firing line is not likely to hurt the Supports at that distance in rear of them; the nearer the Supports can be kept to the Firing line, however, as long as route into attack order should be carried out before it can be injured by the enemy's artillery fire: the distance therefore depends greatly upon the nature of the country, for ifquite open, the deployment ought to be effected at about 3000 yd . from the enemy's position. The Os.C. companies in all these 3 lines must lead their men in the formation best suited to obtain from the ground the utmost amount of protection from fire that it is capable of affording, the F. Os. seeing that a general alignment is roughly kept by all. This system of forming the companies according to the ground they are noving over is a necessity, especially from the moment that each successive ine reaches the supposed limit, of what is now commonly known as "the tone of unaimed musketry fire," namely, at about 1000 or 1200 yds . from he enemy's position. At this distance it will be necessary for all offrs. on lorseback to dismount and leave their horses behind. It is a moot question thether the supports should be composed of a portion of the companies in any at all times together, and when one is sent forward to strengthen the iring line, the casualties which up to that moment will have there occurred ill enable the reinforcing company to find some gaps where it can find mple room, and come into action with great advantage under its own fficers, and without any mixing with the companies to its right or left. The Infy. fire of the defensive side begins to tell most seriously when the ring line reach within about 600 or 700 yds . of the enemy's position (the xtreme limit of what is commonly known as " the zone of aimed musketry re"). Thenceforward the advance must be made by rushes of about 50 or yds. at a time from one cover to another, or if the ground is devoid of over, the men must throw themselves on their faces at the end of the rush ; is should be done by alternate companies. At this phase of the action serious losses begin, and the Os.C. the Supports must use their wn discretion in supplying the places of those knocked over in the Firing The Firing line should continue to advance quickly, those who are lying own firing as quickly as possible whilst the others are making their rusli rwards, and this must be continued until they reach from about 60 to 200
or even 300 yds . of the enemy, that distanee depending very mueh upon the amount of eover to be obtained. Whilst the Firing line is thus advaneing, the Main Body of the ist line keeps steadily pushing on, as best it can, in line when such is possible, or by independent eompanies in whatever formation their Captns. may consider best, when the fire is toe heavy for a line. By the time the Firing line has reaehed the required distanee from the enemy, all the Supports will have been merged into it, and the Main Body of the ist line ought to be within about roo yds. of the Firing linc: it will then be for the O.C. to decide whether he will at ond make his charge there and then, or wait until he has sueceeded in bringins up the Main Body within a few yards of the Firing line, taking care not to allow the Main Body to mingle with it, as it is essential to keep the Mair Body from firing. It is to be hoped that when this phase of the action ha been reached, the heavy fire of the Firing line may have made an impressio on the enemy, and as soon as this impression has boen effected, every bugl should sound the "charge," and the offrs. rushing to the front, should carr the Main Body on with them over the men of the Firing line (who will t lying down): as soon as the Main Body has passed, the Firing line will riss and join in the eharge. When a line lying down or under cover is engaged $i$ independent firing, it is most difficult to stop the firing, and get the me to charge unanimously, it is therefore cssential that the Nain Body of the I line should not be allowed to fire previous to the eharge. In many east it may not be perhaps neeessary to use this Main Body, as the Firing lin upon being reinforced by the Supports, may be impelled forward by its on weight, espccially as it is always possible in a long line of attack that ti Firing line may find some ehink in the enemy's armour, some weak poi from whieh he has a tendeney to recede, and taking advantage thereof, me earry it with a rush. From first to last use volleys as mueh as possible preferenee to individual firing, over which latter it is so very difficult exercise any effective eontrol. The combined aetion of the three arms sueh an operation has been sketched out in the Article on "Disposirio for tile Attack of Positions," the foregoing being but a general rou outline of what is now almost universally aceepted as the proper formati of Infy. detailed for an offensive movement.

The formation of Battation Squares to resist Carly. may be alm regarded as a thing of the past, for with the long-ranging arms of the d: to put your Datin. into sueh a formation would be to give it over destruction : small eompany squares, or groups of men standing shoulder shoulder, and availing themselves of any hedges, trees, or any of obstaele there may be at hand, can now hold their own well against : numbicr of Cavly., and very rarely will Cavly. be found to charge Inty. line who are armed with the murderous breechloader.

Gencral Remavk's resarding Infantry in Action.-Above all things, ne
allow your men to fall out to piek up wounded men : that duty must be performed by the ambulanee corps, aided by the bandsmen of Regts., who for this purpose should follow close in the track of the attacking lines. At any rate, the wounded must take their chance till the operation is finished; they should remember that the wounded of those who win are generally well looked after, whereas those of the vanquished side generally fare badly. As every man who falls out to look after the wounded reduees the chances of suecess, it is especially their interest to prevent men from doing so. The issue of every fight depends upon the behaviour of the Infy., and their mportant body of men in an army. In that final moment of actual conflict, the result is in their hands. Drawn from the gentry of England, heir courage has never been impugned, not even by the most radieal and Cavly. charges. It is at such times that a man's mettle is shown. The ompany offrs. have a busy time of it in aetion. They must be careful to xercise control over the "fire" of their men. Immediately after charges is most essential that they should re-form their men at onee, and not ermit them to go beyond the further limit of the wood, village, \&e., \&c., hat formed the objeetive of their attack. Our Battns. on war strength are henceforward to be 1000 bayonets : our xisting system of drill is based upon the idea that the C.O.'s voice can be eard by every man in the Battn. when deployed: apart from the faet hat it is physically impossiblc for one man's voice to command to00 men novements effected by our system of drill when applied to strong Battns. enders it inapplicable to warfare under its newly assumed phase. The one reat idea of C.O's has been, hitherto, "to keep their men zvell in hand," nd that all companies should move off at the same moment by word of ommand from the colonel. Our Cavly. drill has always been in advance of nat laid down for our Infy. in this respect, inasmuch as it was left to the s. C. troops and squadrons to place their men in the new position of formaon they had been ordered to take up. Our rigidity of movement looks ry pretty in Hyde Park, but is unsuited for war: it was copied from the russians, who used it, as we did also, to excellent purpose where the fective and destructive range of musketry did not extend beyond what a ldier could run over in charging, and when not more than r or at most 2 unds, could be delivered by the defenders during the time oceupied in teh a eharge. I think we shall again have to follow that nation in their ir mon " go," instead of always endeavouring to keep them "in hand." used to be said of us that we were the only nation that eould fight in a o-deep line. In such a formation we charged and overthrew Napoleon's
finest troops. We have now to go a step farther, and to teach our men to charge with the bayonet in open order, trusting that the same pluck which enabled us during many consccutive years to annihilate by our line charges the best European troops, may enable us henceforth to do the same by means of our superior skill as marksmen, and by the irresistible dash of our men in open order.

Employment of Artillery in Action. - The introduction of rifled guns into the service has increased the range of artillery; but as the limit of vision still remains unchanged, this alteration has not increased the distance at which artillery can be used effectively to the extent that is sup: posed by many. To open fire beyond the limit at which the effect of you fire can be ascertained by good sight, aided by telescopes, is merely to wast valuable ammunition; that limit is about 3000 yds. as an effective maxi mum, although, of course, our Fd. guns will range up to 5000 yds . Th maximum of effective range in yds. for the undermentioncd guns is a follows :-
At Columns. At a Line.


From the experience of recent wars we learn that fire cannot be main tained from a batty. exposed to Infy. fire, so guns, unless screened fro view by either parapets or the natural configuration of the ground, shout not be placed within goo yds. of the enemy's Infy. ; if during the course an action the enemy's Infy. succeeds in reaching to within that distance of batty. the gunners of which are not screencd from vicw, it should retit beyond that range. The duties of artillery in action are, to begin the figh' to maintain a heavy fire upon the cnemy's troops whilst yours are takit up the positions assigned to them ; to overwhelnt with its fire the portion the enemy's position that has been selected as the point of attack, so as shake the courage of its defenders, and facilitate the advance of your Int to extricate any portions of your force that may have become temporan compromised ; to co-opcrate in pursuit, and to protect the retreat of beat troops. Formerly, when guns were taken up to within a few hundred yn of the cnemy's position, it was ensy to lay them with precision for she distances; but to do so at long ranges is a differemt matter, requiring tit and very great nicety, as the cxact distance has to be ascertained. fewer the movements executed by a batty, the longer it will be in a positi: to inflict damage upon the enemy, for it is a recognised axiom, that g , are useless when limbercd up. It is thercfore of great consequence good positions should be found for guns before the action begins, and t when posted there, it should not be moved unless the eneny succeeds
bringing a musketry fire to bear upon it, or that in being driven back, he retreats beyond its rangc. A few hundred yds, either backwards or forwards makes but little difference in the effectiveness of fire from rifled guns. In selecting these positions for your guns, it is desirable that the ground in its immediate front should be as unfavourable as possible to the enemy's artillery fire ; for this reason, soft cultivated land, marshes, precipices, or any steep escarpment, such as the banks of a canal or the side of a railway cutting immediately in front of the guns, is a great protection to them. Although it is a mistake to place the guns on such a high position that their shot strikes the ground below at so great an angle as to lodge there, instead of ricocheting, yet it is essential that they should have sufficient command over the space by which an enemy can approach to see clearly all his movements, whilst they from being on high ground present only their muzzles to his view, their waggons and horses being entirely screened from his observation. It 5 absolutely necessary that every portion of the ground in front of your position should be raked by batts. to the right and left, as well as swept by cills but few, but its appalling noise, the way it tears down trees, knocks louses into small pieces, and mutilates the human frame when it does hit, trikes terror into all but the stoutest hearts. Artillery should be used either $n$ very large batts. or the fire of many batts. placed at intervais should be rrought to bear upon one point at a time ; previous to attack, a concenrated fire from all the available guns should be brought to bear upon the pot selected as the objective point. At the battle of Gravelotte, where the russians were the assailants, over 90 per cent. of their killed and wounded ad been hit by the chassepot bullet, whilst only 6 per cent. were hit by rillery fire. This should be constantly impressed upon the minds of your
nfy. soldiers.
In defensive operations it is desirable to place batteries in those parts of our position that may happen to be naturally strong, the flanks of which articularly are secured by existing obstacles from Cavly. attacks. If the re of Infy. and artillery is to be effective at one and the same moment, ommanding positions must be selected for the latter, from whence its riffed uns can play with accuracy and safety over the hcads of the Infy. moving elow thcm. Except froni the attack of Infy. skirmishers, the front of tillery may be considered secured by its own fire, but its flanks are pecially weak. When it is neccssary to have an escort with a batty. it lould take up its position on the most exposed flank, keeping well to the ar under cover ; when the batty, moves, its escort moves with it. If there near a batty., any cover in which the enemy's skirmishers could lodge emselves, it should be occupied by the escort. When obliged to change osition, batts. should move as rapidly as possible. Fid. Batts. now carry 5 en on the gun and limber, and have one mounted N.C.O. with each gun.

They can therefore, on an emergency, take at a gallop sufficient men ints action to commence the service of their guns. It is hoped that the oft horse of cvery gun team may carry a gunner, as was always the practice in th Bengal H.A. If this were done, Fd. Batteries might change positions is action at as fast a pace as the ground would permit, and have their fu complement of men available. The quicker such changes are executed th shorter is the time that the guns are useless. For this reason, when H.A are retreating with Cavly. before an enemy, the changes of position to th rear should be executed by the guns at the fastest possible pace, the Cavl? retiring, as laid down in Regulations, at a walk, but never faster than a tro The same rule should be followed in Cavly. advances; the H.A. shouh gallop forward and unlimber within easy range of the enemy, the Carl. not moving until the guns had opened fire, or unless it was found that the were getting nearer the enemy than they were to their own Cavly. keep as far to the rear of the guns as possible with due regard to the safety, until their fire having told upon the enemy, it should charge to ta advantage of the disorder and confusion they have occasioned. The artille fire should be kept up as long as it is possible to do so without danger to $t$ advancing Cavly., and when obliged to stop, the guns should remain limbered, ready to re-open should our charge be repulsed; if it has be successful, they should limber up and gallop forward to seck for some fre position from whence to pound the retreating enemy.

It is laid down by the best modern writers upon Artillery, that at ea. phase of an action some one particular arm should most receive attenti from your batteries. At one moment it may be the enemy's Cavly, : another his artillery, and so on ; but whichever it may be that you liave dread most at the time, upon it your artillery firc should be concentrat Before Infy. were armed as at prescnt, artillery in action was chiefly $u$ by both sides in counter-battering, as it was supposed that if the cnen artillery fire could be reduced and kept under, your lnfy. might advance comparative safety to try its strength against that opposed to it. It is fire of the lnfy. which is now to be dreaded most: so, as a general rule is upon it that artillery fire should be brought to bear most. This i applies with greater strictness to offensive than defensive operations: in formor, the one great object is to ammihilate and strike terror into the $l$ defending a position by the loss inflicted upon it by your guns; in latter, as the Infy. may be safely left to take carc of itself, and may be re upon to drive back from its front all assailants, the bulk of your $£$. may be most profitably employed in pounding the enemy's artillery as to distract its fire from your lnfy. Of course, if it is found the cnomy's columns are pressing on, and that he is massing troops an adrance, his attacking forces assuming then the most promir
importance, should receive most attention from your artillery, as already laid down. It is sometimes necessary to commence an action by opening fire from all the guns available at the moment, in order to keep the enemy at a distance whilst the lines are being deployed, and the troops are getting into their positions. It is sometimes used also in changes of front or position during an action to cover the movement.

If by any unfortunate circumstance a gap occurs in the line, and the enemy seems intent upon taking advantage of it, a large number of guns deployed to fill it up may save the army from disaster. To cover the retreat of lines or columns that have attacked and been repulsed, the fire from a large number of concentrated guns is the best protection. Artillery in action should always have the greatest possible front. When batteries are charged by Cavly., the gunners should stand to their guns to the last possible moment, taking refuge, when driven from them, as best they can by lying down close to any Infy. that may be formed near them, or under their own guns. It is a pity that all men of gun detachments have not revolvers; with them they might easily hold their own against Cavly. from under their guns, the limbers having retreated for protection to the nearest Infy. Swords are a useless cncumbrance to artillery-
men. In offensive men. In offensive operations, the ground in the vicinity of the point to be attacked must be swept by a heavy cannonade from a mass of batts., prcvious to the attacking force being launched forward on its mission. The heaviest possible fire should be maintained up to the last moment possible, and when at last the attacking forces have advanced into such a position as to impede the fire, the batts. should, if possiblc, be advanced into other positions from whence they can reopen. It is at such moments that the devoted gallantry of artillery is truly tried, for in some instances it is necessary to sacrifice a battcry to insure success. Surely there never has horse artillery on the 8th of September, 1855, when at a gallop it took up a position on what might be termed the glacis between the Malakoff and Little Redan, from whence it maintained a heavy fire upon the Russian columns endcavouring to retake the Malakoff, until the troop was actually annihilated.
In fine, the efficient employment of artillery in action depends upon that eniployment being well timed. Six H.A. guns opening fire at cxactly the proper monent will be of greater use, and have a greater effect upon the final result, than twice that number merely pounding away, without any special object.
Gassendi says, in writing on artillery in action, "Les derniers coups sont les plus décisifs, ils feront votre salut pcut-être, mais votre gloire surement."
Night Attacks. - The precision and rapidity of rifle fire is now so great,
that to attack any well selected and well defended position by daylight, is to run the risk of being swept away as the Prussian Guard was in its attack on 16 th of August, 1870 . The destructive nature of aimed rifle fire is so great that I belicve the Army that will first be able to manouvre at night will achieve brilliant victories. If the Egyptian position at Tel-el-Kebir had been stormed by day our losses would have been about five times as great as they were. Night attacks can only be attempted on any large scale when the attacking army is highly diseiplined, and well led by tactically well instrueted officers.

The attacking troops should, as a rule, not fire a shot: their work must be done with the bayonet : a steady advance in silence up to charging distance, and then the loudest of cheers, all drums beating and bugles sounding. Unless the enemy is covered by some serious obstacle, in nine times out of ten, his men will break and bolt, shooting one another, blocking up roads and prcventing the escape of guns, \&c., \&e. If you can trust your men to make such an attack, do so by all means. If possible the attack should be timed so that the final charge should bc delivered just at the first streak of day. It is being charged in the dark that will destroy your enemy: Your pursuit will be helped by the dawn, and it is in the first half hour of daylight you must make your prisoners and capture artullery.

By dawn your own guns must be in position to cover your retreat in case your attack fails. Each Brigadier, indecd every Commanding, if not every Regtl. Offi., should clearly understand the compass direction in which he is to march during the night. If there are stars to be seen, it is a good plan to instruct Brigadiers to direet their mareh by them.

If attacked by night, make your men fall in silently, and then lie down: confine your firing to volleys and use your machine guns. Until the encmy is within 400 yards of your position, your artillery on a dark night can dc him no harn, but when within canister range give him plenty of it. In articles on fighting barbarous people, I have dwelt upon the prccautions to be taken against surprise by night. It is very essential that the distribution and position of your troops be so arranged that as they fire straight to theil front when either lying or knceling down, no risk should be run of theil firing into one another. When attack threatens, extinguish ceery fire and light. If your piquets in retiring ean set fire to a few houses or hay or sthaw ricks about 1000 yds. in advance of your position, the light will help you very much. In the Soudan in $188+5$, I had our guns provided with star shells to fire in the event of the enemy attacking by night. Light balls either fires from a small $5 \frac{\frac{1}{2}^{\prime \prime}}{}$ mortar or from a gun so as to fall a little behind the advancing enemy enables you to direct your fire upon then and disconcerts him seriously. During daylight all offrs. should carefully examine the ground in front of their bivouac and fix the distance of all large oljects that are likely to be seen from it by night.

Passage of Rivers. - To cross a wide and unfordable river with a large detail. It is almost needless to say that every exertion should be made to general orders, the C. of the S . should go into minutiæ, stating the hour at which each eorps is to pass, and the manner in which it is to do so, also the position it is to take up at the far side. A staff officer will remain in charge at each end of each bridge, having a small guard under his pe permitted. No one but Gcnerals and S. Os. to be allowed to go baek over the bridge until all are over. The men to be cautioned not to keep tep in crossing temporary bridges. To cross a river whilst an aetive enemy s on the other bank demands a well-designed plan, ably carried out in 11 its details by an efficient staff. Stratagems should always be resorted o, and thong Brigd. or Divn. as to the point of crossing, in sueh a manner hat a strong Brigd. or Divn. should be across before any organised resistnce of large numbers ean be offered to it. Mueh depends upon the readth of the river. If it is not wider than about 300 yds., and a rentering angle, with the banks higher on yours than on the enemy's side, as been chosen as the point of passage, the front and flanks of the force rst thrown over the river can be so proteeted by musketry fire that nothing an prevent you from erossing. The first thing to determine is the most the opposite side. Long rc-entering loops, that are frequently to be und upon sluggish rivers, are invaluable for this purpose, as it stands to ason that no enemy in foree could remain in them under the cross fire at would be brought to bcar on him. A small river flowing into the large e on your side, some short distance above where it is intended to cross, of great use, as in it the rafts to form the bridge-and indeed, if the rrent is not rapid, the greater part of the bridge itsclf-can bc put
gether without creating any e, are of great advantage in enabling you to lay your bridge and eross er in considerable numbers bcfore the enemy ean coneentrate. At the int seleeted the banks should be free from marshes, so that wheeled riages ean get down to the river, and if possille there should be deep k is a good sereen behind whieh your army may assemble without being
seen. It is desirable that the bridge when laid should be sereened by the banks, or by rising ground or woods, from the enemy's view and fire. (See Article on "Disembarking in Face of an Enemy.") The two operations are very much alike. The enemy having been deceived by false reports and by demonstrations upon distant points, it is taken for granted that the army is to cross at a point carefully selected and secretly surveyed by a S.O. The width of the river to be carefully measured, and the bottoms examined to see that there is good holding for the anchors. If the enemy has a bridge over the river, defended by a têtc-de-pont on your bank, this renders the operation much more difficult, as he can pass orer and attack you in rear whilst you are crossing. It will then be necessary to wateh his bridge-head with a strong corps, and perhaps make demonstrations as if you intended to assault his works. In framing the orders for the passage of a river, the C . of the S . will see that the head of the column should reach the spot selceted as soon as it is dark. The.columns intended to make diversions upon other points, in order to draw attention there, should arrive at their destinations a little before, taking care that they are seen by the enemy. When it is dark, a good deal of noisc should be made with hammering and talking ; and if it can be done safely, a few men put across to keep up a musketry fire upon the enemy's patrols, piquets, $\mathbb{\delta c}$. 'The strictest silence to be maintained where the operation is really being carried on, and the rafts put together. A Battn. of the best L.t. Infy. to be ferried across at such points that it can cut off the enemy's piquets if there are any there, and estend in skirmishing order in a semicircular form, both flanks resting on the river. The troops first over should consider themselves as an Advd. Gd., and be guided by the instruetions laid down under that head. They should fire as little as possible during the night, endeavouring rather to take prisoner all patrols or outposts that interfere with them. All available boats should be employed in carrying across reillforcements whilst the bridge is being laid. As soon as one bridge is fmished, the others must be commenced as quickly as possible. As soon as one brigd. is over, strong working parties, carrrying their arms and tools should pats over, and, under the direction of R.E. offrs., and as many sappers as can be spared from the bridges, set manfully to work to entrench the position. The R. L. who is to design the works should pass over with the first that eross, having a few sappers with tapes to mark out the lines. Batts. o heavy guns will be placed at points previously fixed upon, to open fire at daybreak, if necessary, along the front and flanks of the position takenul by the forees that had erossed during the night. The extent of groune occupied on the opposite bank should be enlarged every hour as mon troops eross. If necessary, the horses of Cavly. and artillery can be swull aeross. If 100 horses are taken over by the bridge and collected on th opposite bank, others ean be driven into the water in flocks, taking car
to allow no gap, but to keep up a continued stream of horses. When this has been established, it is easy to induce them to enter the water and swim across to the others on the farther side. One-half or ${ }_{3}$ rds. of the men of each troop should previously cross in boats or by the bridge, to receive the horses on the far side, each man carrying his arms and valise. there is a bridge, the horses should be swum over near but below it. When Cavly. pass a floating bridge, they should dismount aut below it.

When The writer was Q.M.G. of a force that had to cross a rapid river in horses. the enemy, there being no bridge equipment, and a rapid river in face of 2000 horses were swum across as described and only a few canoes. Some old one, that could not stem the very rapid current. It would honly an madness to have allowed British dragoons to attempt swimnould have been over such a river. When the emergency of circumstning their horses attempt to be made, the men should undress and hold tails while crossing, never touching their horses' heads on by the manes or by splashing water at their heads on the side from which guiding them to turn. If the enemy concentrates to fight, the baggage and parks, \&c., should not be crossed over until he is driven away.
Previous to a force crossing a ford of any
Previous to a force crossing a ford of any size, rows of stakes should be driven in, showing its exact limit. If the current is strong, ropes should be stretched from pole to pole, and mounted men posted along its upper limit, o break the force of the stream. Torches or lanterns should be used at night to mark the line of crossing. When the stream is strong, the men hould pass in the broadcst possible front, locked arm-in-arm : if also deep, each rank should be several paces from the other, for if a column passes in lose order, it serves to dam up the strcam, and so decpen it. When the urrent is rapid, boats should be kept plying about near the dangcrous daces, to pick up any one who may be swept away.
Defence of Rivers.-If your enemy is as strong as you are, and he las he means of crossing anywhere along a front of 20 or 30 miles, he will do so he wishcs, but you ought to make him pay dearly during the operation. The better your arrangements for defending the river, the more it will cost im . Indeed, if he makes mistakes, you can inflict such injury upon him hat he may bc only too glad to get safely back. Suppose an unfordable iver separates you from your encmy, which he has the means for crossing anyhere for a distance of 30 milcs-that is, 15 niles above and 15 below where ne main line of communication, whether road or railway, crosscs it. Of ridge-Hcad. To attompt to guard cvery point where he can cross would be render yourself weak cverywhere, so the best general plan is to kecp your omy concentrated in a central position, establishing good lateral communiyour patrols, and arrangements made beforchand, so that when all your
outposts have been driven behind the river you can still have means of communicating with your spies on the opposite bank, and keeping yourself well informed of the enemy's movements. Strong detachments should be posted halfway along the exposed distances on either flanks, the strength of which must depend on the size of your army. Telegraph wires to be laid down from one flank to the other at some distance from the river, so as not to be easily cut by the cnemy, and night signals to be established as well to render you independent, even supposing the wires have been destroyed. 3 guns fired at half-minute intervals, to be repeated 3 times, with intervals o: 5 minutes between each time, can be heard safely at distances of 3 or 4 milet in ordinary weather. Beacons set fire to upon elevated ground will conve! the news that the enemy is crossing at certain points. The offrs. in charge of posts where these signals are to be made should have their instruction:: regarding them in sealed envelopes, to be opened only when they hav positively ascertainer that the enemy was crossing. 'This would prevent an: chance of its becoming known what those signals were to be. The coni mander, from his central position, should be ready at all moments, by mean of his transport carriages and bât animals, to convey a strong body of in fantry quickly to support his detachments in any direction. The latte should at once procced to the point of crossing, and vigorously attack th first body of the enemy that crosses over. The crossing will nost probabl be attenpted on a dark night, when such an attack is likely to succeed; fo if troops that have just crossed over are attacked in a detemined manne they will fancy you are strong, and hesitate to advance over ground the know nothing of. Some time ago it was proposed to use a burning fluiv made from some preparation of naphtha, which would burn on the watel If this could be ponred on the water a few hundred yds. above where th enemy was making his bridge, and set fire to it, it would not only burn hi boats and bridge material, but throw sueh a light upon his movenents tha he would have to desist. If this fluid preparation is to be had, it should b experimented on before it is required for usc. A commander having recornoitred well beforchand all the ground over which the enemy has to move o the opposite bank, should keep in his memory the advantageous points fo crossing, and, putting himself in the enemy's position, consider what l would do were he in his place. Having thought well over the matter in a its phases, he should fix on plans for all contingencies. His chief difficult will be-when some night he receives notices from his outposts, at sever points, that the cnenly are preparing to cross in their vicinity-to weigh scveral accounts and make up his mind as to the true point of attack. N amount of money paid to spies for secret intelligence should be spared 1 obtain early notice of the enemy's intentions. Large numbers of boats co lected at any one point is an indiention of the locality he menns to cross a strict wateli should be kept upon all reconnoitring parties sent out by hir
so that the points examined by them should be known. If the inhabitants are friendly, it is half the battle. It is the duty of the troops who first reach the crossing-point to delay the construction of any entrenchments as much as possible, and to hinder that of the bridge. The locality in which it is attempted, and the relative strength and morale of both armies, must decide whether an offensive movement from the Bridge-Head against the enemy's flank, as he attempts to cross, shall or shall not be made. If successful, it is ruin to the enemy ; but if not, it is ruin to you. To pass a river in retreat is similar, as a tactical operation, to that of retreating through a defile, for which see Articles on "Rear Guards" and "Retreats.
Fortresses. - The general offr. called upon to plan or to conduct an inrasion, has to decide how the enemy's fortresses should bc dealt with. A ortified place not actually barring his line of advance may be merely which are intended to fall back upon reserves if attacked in force : or it may e observed by a force strong enough to warrant its accepting battle at any ime if attacked, or by a weaker one occupying a position so strong, either y nature or made so by art, that the garrison would not risk an attack upon

A corps of observation prepared at all times to accept battle would, ithin certain limits, neutralisc the action of the garrison by preventing it om opcrating in some particular direction which it was especially desirable keep free of all hostile troops, such as the flanks of your L. of C., \&c.: r, lastly, a fortrcss may be effectively blockaded by troops occupying ositions all round it, as Metz and Paris were in 1870, so that its garrison in have no influence upon the progress of the war beyond occupying lock your best line of advance, especially with regard to railway communiations, as Metz, for example, in 1870, and Ruschuck in 1877-78; or it may 2 of such political importance as to constitute the objective point of the impaign, as Pekin did in 1860 and Paris in 1870, that its capture may bc ay be taken by a coup de main, lyy open assault after a more or less rious bombardment (as were the Takoo forts in 1860), by a sicge more less regular in the manner it is carried out, depcuding of coursc upon e strength of the place, and upon the relative military strength, couragc, scientific knowleclge of the combatants, or by bcing starved out by a ose blockadc, as Metz and Paris were in 1870 . The siege of Dclhi, in 57 , and of many of the strong placcs in. India during this century, are od examplcs of irregular sicge operations.
Blockades. - The manner in which Paris and Mctz were blockaded in 1870 ould be carcfully studicd for information as to how a great fortress can effectivcly blockadcd. In those instances the blockading army was of out the same numerical strength as the invested garrison; but then, reated victory had given the Germans a great moral superiority over
the French. The German lines round Paris were about 46 miles in $n$ length; but by a judicious use of the electric telegraph, by the estab-1 lishment of good and easy lateral communications between the severali Brigds. \& Divns. employed, and between them and their fortified posts in front, and their base in rear, and by the construction of abatis, entanglements, and other obstacles, and the careful strengthening of all parts of the positions occupied by Fd. works, by a carefully planned system of outposts. and patrols, the investment was effectively main-. tained by less than 200,000 men (the besieged garrison was of about. the same strength), or say about 4000 men to each mile of the invest-: ing circle. When the garrison is an army, its object will naturally be ta break through the blockading circle by a great concentration of troops upon one point, whilst the enemy's attention is drawn, by false or partin: attacks, to other localities many miles off. The difficulties of effecting suct a concentration without being perceived by a watchful enemy are very great, for in most localities it will be seriously impeded by suburbs, gardens and the enclosures so generally common in the vicinity of large cities. Tc maintain a good systen of corresponding with some one within the place bry means of small balloons, carrier pigeons, or trusty messengers, is one of thi best methods for counteracting the power of the initiative possessed by ar: invested army. The concentration necessary for an ordinary sortie can be casily arranged without attracting the besieger's attention, but that requirec to enable a blockaded army to break out should not be possible if propee watch is kept by the investing army, and if its commander knows his trad. and is duly alive to the power which money, properly expended on spies anc traitors, gives him for obtaining early information, not only of the enemy', doings, but also of his plans, intentions, and resources. The blockading line of fortified positions is necessarily so far from the invested place that it is now cxtremely difficult for the army attempting to break-ou to avoid exposing one or both of his flanks to a serious counter-stroke Every arrangement should be made beforehand by the blockading army fa the delivery of these counter-attacks on the enemy whilst he is striving $t$ force a way out along all the possible lines for doing so. It is the grea retaining power given by B. L. R. arms to troops acting for the time on the defensive in carefully occupied and fortified positions, that enables on army to successfully. block another of about equal numbers.

In occupying the line selected for the blockading army, the rules whic apply to the occupation of a defensive position should be rememberer There is always a temptation to hold posts in advance of the actual lir that it is intended to defend to the last cextremity. To give way to th fecling may lead you into serious trouble: as a rule, those advanced pos tions, although they may be strong in themsclves, should only be occupie by weak outposts intended to fall back on the main position in the event c . a really serious attack in great force. Dividc your line of investment int
zones and sections, each having its allotted force and commander, taking care that the line of division between such sections of defence is not a road or other usual, or even probable, line of approach to the position. The whole question, however, depends upon the blockader's pre-arranged power of concentration upon all the lines along which the blockaded army could possibly deploy and break out. It is of the utmost importance to cut off the invested force from all communication with the outer world. Every effort should be made to capture or destroy all balloons scnt off: all pigeons flying from or towards the place should be shot. The beds of rivers or streams from the invested place to be carefully dragged, and every other possible search to be made for sunken or buried telegraph wires.
Sieges.- The operation in connection therewith may be divided intoist, the investment ; 2nd, reconnaissance of the place to decide upon point (4th) assault.
For small places, the besieging army should be about 3 times the strength of the garrison ; but for very large fortified towns, such as Antwerp, Metz, dic., from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ times the garrison is ample. Much will of course depend upon the relative military value of the opposing troops. The siege of Sebastopol was begun by an army inferior in numbers to the Russians available for its defence.
ist. The Investnent.- It is of the utmost importance that the commander should keep his intention secret, so that it should be a surprise, and the enemy found unprepared. The movements of the army should upparently tend towards some other object in a totally different direction, when by long forced marches the several corps intended for this operation ilould appear simultaneously before the place, driving in all outposts at nce, and cutting off all detached parties that may be out foraging, \&c. All he available Cavly., Mtd. Infy., and H.A., should be used in this operation, ind if well handled, the movements of the investing force should be kept oncealed from the enemy. It demands the vcry nicest arrangements as to ime (to be made by the C . of the S .) ; in the routes given to the several olumns it must be laid down imperatively, that, come what may, cach olumn is to be in the locality, if not in the cxact spot, each evening that $s$ indicated in the route. This route should, bc copied into the pockethat, if it fell into other hands, no onc could divine it to be an order of narch. No other copies of it are to be made. If cach day's movements erc written upon pages in different parts of the book and lettered, the rst day being A , the second B , and so on, any one reading the book would nly find at different parts of it descriptions of various places with the best ositions for encampment, \&c. The true objcct of the movement should nly be known to those 2 offrs., but a false one must be found, and when
within 1 or 2 days' marches of the place, excuses must be found anc made the subjects of general conversation for having deviated from the previously announced intention, the true one being denied up to the last day:
There is no operation that can test the effieiency of the staff more thas this one.
2nd. The Reconnaissance of the Place must be effected by drivin the garrison well within the works, when a close inspection of them and th ground in their vicinity can be made. There are but few places in Europe ( which some plans cannot be had; the roughest will be of the greatest assis s ance in coming to a decision as to the point or face to be attacked. Th? C.R.E. having made the minutest possible inspection of the works, wi draw up a plan of attack, which he will, if necessary, explain in detail to thl commander. The mode of conducting this operation is described undd the head of "ist Class Reconnaissances." For all subsequent oper: tions of the siege, it is most important that staff and R.E. offrs. shouk study the almanack well, and keep before them the hours of sunset, sunris. and of the moon's rising and setting, so that all possible advantage mer be reaped of every hour of darkness.

3rd. Opening and carrying on the, Works. - Soldiers are apt think that during a siege the engineer should alone be the directing elemens it is a great mistake ; he can only form the plan, but almost the whole? the details for carrying it out must devolve upon the troops, and consequent the staff, if they do their duty, have lots of work. Apart from their duti: in camp, which have already been fully gone into, it is their duty to see the? the communications between Dirns., and parks, and trenches are propex established, and that the reliefs of the trenches are duly carried out at t hour, and in the manner appointed. A staff officer should conduct ent relief to the trenches, and hand it over to the S.O. on duty there. Tis guard of the trenches should be about $\frac{3}{4}$ ths of the strength of the garisce The camps should be shcltered from vicw of the place, at about 2 or miles distance from it, according to the nature of the ground. Ti nearer they can safely be placed to the trenches, the better ; as every exx mile to be marched over is of great consequence to hard-worked men. I R.E. and R.A. park must be above all camps screened from its view as firc ; their position must depend upon the roads, as it is well to have the near the main line of eommunication running to the rear and towards: eentre of attack. If none exist in the latter dircction, one should be laid as soon as the position is taken up. It is also essential that roads, or least tracks, marked by a line of large-sized stones, should be laid out frt the parade-ground of each Dirn. to the spot where the reliefs enter trenchcs. It is well sometimes to erect cairns of stones in promin positions along their track as land-narks.

The magnitude of the sicge must dccide whether the trenehes arc to
commanded by a general, brigadier, or colonel, and also as to the staff that should attend; as regards the latter, I am of opinion that the offr. or offrs. required for this service should have no other duties to perform. Say 1 am sure that the army would reap incalculable benefit from this arrangement. A line of electric telegraph should be laid down between ought to be the Hd. Qrs., as it were, of the trenches. The names of all F.Os. to do duty with the guard of the trenches each day and each night, and the exact strength of the latter, with full details, should be notified some hours before they reach the trenches to the S.O. on duty, who, acting under the instructions of the G.O.C. in the trenches for the time being, will detail the C.O. for each parallel and sap, and those that are to command the various working-parties. The senior R.E. offr. should to explain what he wishes done, and the number of men he requires to do t. The working parties must then be told off by this S.O. for the various satts, \&c. In fact, every disposition of the men for each tour of duty is they pass down the first boyau or approach, will tell off the several corps. The strictest silence to be maintained by the reliefs going on and coming umber in large characters, and if the trenches are extensive, finger-posts hould be placed wherever parties could go astray, pointing out the way 'to io. - battery,' \&c. 'These little but most important things were never ttended to before Sebastopol, because there was no organised trench staff. rinking-water. They will supervise generally the duties in of obtaining nder the general's orders, bringing to his notice all irregularities, \&c. To othis well they should make frequent rounds of the trenches during their urs of duty ; they must see that the conservancy of the trenches is properly tended to, and that a sufficient number of latrines in safe places are pro-
ded. The dispositions ded. The dispositions for protecting the working party will be madc by
em. The night that ground driven in. This will be done first broken, the outposts of the enemy must the scveral corps of investment, and as it opposite all positions occupied en done for several previous days, it is it is taken for granted that it has main in ignorance until the next morning of the exact front the garrison e trenches are to be opened : their attention may front opposite which ection by a few men being employed here and they be drawn to another making a noise with pick-axes, by oecasionally showing a small looo yds.
a moment, and by constantly talking. It is easy in this manner to cause it t: be believed that the trenehes are to be opened there. When this has been don the rst parallel will be traced by the R.E. offrs. on duty, (in the twilight just before it is dark. A covering party of about ${ }_{3}^{2}$ rds of the strength of th garrison to protect the working party must be told off, to be partly com posed of the troops employed in driving in the encmy's piquets. Stron parties must protect each flank of the working party; they should lie dow, under the nearest cover ; the nature of the ground must determine the pos tion of the covering parties, who should be placed also lying down about ic yds. in front of the working party, having sentries posted again in front c them about another 100 yds . in front of the working party. When these distances can be safely increasec it is advisable to do so.

The working party to consist of one man for every 2 rumning yds. of wow to be performed. A large number of S. Os. should be employed to conduthis party, and in order that there should be no confusion in placing the mer in the positions they should occupy when at work, a rough division of should be made on paper previously, a S.O. being told off to every 300 400 yds ., who should accompany the R.E. in tracing it, and make hims well aequanted with the locality, so that when he joins the working par on their division parade-ground, he should have no difficulty in leading straight to its appointed place. He should have put down some marks, su as a stick or a small pile of stones, to mark the right and left of the portii his party is to execute ; previous to conducting them he should have ma? up his mind exactly as to the precise paths he intends to follow in leadi? them to their position. All working parties should enter that alignment ont same flank of their portion of the work, to prevent confusion, and then exte regularly towards the othcr, each man being 6 ft . apart ; those to extend $]$ the right should march from the tool depot left in front, and vice versit is of the utmost consequence that not a moment should be lost, and that soon as each man is placed he should at onec commence with pick ? shovel. These working parties should parade at the R.E. park, I ov hours before sunset, to receive their tools from the R.E offr. in charge of each man taking a piek and shovel. The working party that is to bro ground should take no arns with them, as they are well protected by strong covering party, and the rst night they are not likely to be distur. by sorties; all subsequent night working parties shonld be armed. usual tour of duty for a working party is 8 hours, but in the formation of ist parallel it is advisable to keep the first working party employed 4 an hour before daylight; say that ground is actually broken ait 8 P. by 4 A.m. a treneh $3^{\prime}$ deep, $5^{\prime}$ wide, and $6^{\prime}$ long should be comple by cerery man; it is advisable to arrange so that the night-working pi should be relieved before daylight. As soon as day begins to break,
covering parties must be withdrawn, their places being taken by a trench guard at the rate of one man to every 2 yds.; for as the working party have their rifles and are distributed in the same proportion, there will be, in case of a sortie, a man to every running yard of trench. Concealed in some undulation of the ground, about 500 or 600 yds. in rear, there should be strong reserves of Infy. ; and upon each flank, well under cover, there may be a squadron or two of Cavly., if the ground is favourable for that arm. This is all the more necessary if any Cavly. are shut up in the place. It may sometimes be expedient to keep some H.A. guns with these flanking detachments, or have them ready at a short distance in the rear. The senior S.O. on duty every twelve hours should make a full report of all that takes place, during his tour of duty, to the C. of the S.
4th. The Assalle. - The breaches having been reported practicable, or the fire of the place having been completely reduced and other favourable circumstances presenting themselves, the G.O.C. determines upon assaulting drawing up the order for doing so. Knowing the history of the 8th September, 1855, do almost everything in a manner exactly the reverse of what was then arranged for our assaulting detachments-I cannot call them columns. It is only by pushing on your masses to the point attacked that you can succeed. If your advanced parties capture the work, and are driven out from want of support, it is not the fault of the soldier, but of the offr. who planned the operation. It is no time to talk of loss of life : if you fear, or cannot afford to lose numbers, try something else, but do not in mercy's name attempt an assault. The commander must be in direct communication with the assaulting troops. He should, therefore, be in the parallel nearest the breach, or if trenches have not been opened, he should be under the nearest cover. The attacking forces to be divided into 3 portions: ist, the storming parties ; 2nd, supports ; 3rd, reserves. Each of the first 2 to be equal to about $\frac{1}{2}$ the garrison of the work to be assaulted; the reserve to be equal to the whole or certainly 3 of the garrison, and to be well placed for following up the supports. The nature of the work to be assaulted must determine the number of assaulting columns and the manner in which the storming parties are to be divided. It is most essential that attacks should be made upon several places at the same time, one or two only being real ones. The false ones should be at places far away from the others, and large numbers of men should be shown to give them an imposing air. The real ones must have ladders if there are deep ditches, and a certain number told off to carry tools, as many of the latter as possible being R.E. Each column should have as many R.E. offrs. as possible with it, and to be com posed of the largest possible organisation, so that battns., and brigds.
should be as little cut up as possible. Upon everyoccasion, should be as little cut up as possible. Upon every occasion, have the party that is first to enter the enemy's works composed entirely of volunteers, and
led by volunteer offrs. If the result is a sueeess, all the survivors of theser rolunteers should be rewarded and petted in every possible manner. this is done at your ust. siege, the and made in that war will be an easy affair. When it is possible to do so, keep up the heaviest of artillery fires upon all parts of the work where it ean be done without danger te: your troops. A firing party should be thrown out right and leít of the stormers, who should join the support when the place had been entered Cram on your reserves elose on the heels of the supports; remember tha the slightest cheek costs many lives, and that of all the reckless operationin war, a feeble assault, feebly supported, is the worst. If, as I said bcfore the advanced parties force their way in, and remaining there some time are subsequently turned out, it is a blot on the commander's eseuteheor which should never be forgiven. The manner in which the garrison doew its work must determine the hour of assault. The configuration of th ground and the size of your trenches will also influence it, for if you can get no other cover for your supports and reserves, you must assault a daybrcak, so as to be able to get them in their proper places under cover co the night.

Eiscalades.-It is a rash operation to attempt to esealade an esearp ove $25^{\prime}$ in height; the ladders when plaecd in position should always projecr at least $3^{\prime}$ above the diteh; 2 sets of ladders are required, one for the descent into the clitch, the other for the aseent of the esearp. Whe plaeed in position, the slope of the ladders should not be greater than : Our scaling ladders are made in lengths of $6^{\prime}$ and $12^{\prime}$ each; 4 men ea carry an $18^{\prime}$ ladder (about 100 lbs .) and 6 men a $24^{\prime}$ ladder (about 13 : 11 s.). Exeellent scaling ladders ean be made of common bamboo. The til of ladders to be used for night surprises should be muffled; troops to $L$ employed in an escalade should be drilled to the work beforehand.

Siege Trains. - Counting the enemy's guns at 1 to every 15 yds. of thos works whose batteries ean bear upon you, the besieger should have 31 every 2 guns of the enemy, and from 10 to 15 p .-e. spare to provide again. contingeneics. We have 2 sorts of units from which siege trains are mad up. (See page 47.)

Our guns are not yet fitted with overbank earriages ; if we attempt to can on a siege with our present earriages we must lose heavily at our guns consequenee. 'To begin the sicge, 500 rds . per gun is wanted, but at lea 3 times that number will be required for a siege of ordinary duration.

Defence of Places. - The duties of an offr. appointed to command fortified plaee are to make himself thoroughly aequainted with every ineh ground within 2 or 3 miles of the glaeis (this is a duty equally bincling upc all staff and R.E. offrs. under himy), and to have fully detailed lists mat out of all the warlike material. The C.R.l\& to report upon the defenc and of the work that should be clone. The heads of all clepartments
send in reports as to their wants, and the means at hand of supplying them in case of a siege. Steps to be taken at once for remedying all defects complained of, and for supplying all their wants. As long as the enemy is still distant more than 3 marches, the troops ought to be encamped outside the works, the main body to be some miles off. This is a good precaution on the score of health. The commandant and his staff should
If there is a civil population, the police service should be most strictly in provisions for the same length of time that the garrison is prepared for. organised system established for putting out fires by a body of the civil looked to, and measures taken for increasing is. The water supply to be its being interfered with by the besiegers. The it there is any chance of accommodation for the garrison to be reported provision of bomb-proof plies of rough timber for this and other purposes to be the C.llect. E. Supcountry. All cover within a mile of the works be collected from the suburbs and houses without the fortifications to to be destroyed. All oopulation to be forced to assist in all these works up to the The civil $t$ shall be deemed necessary to force them to leave the place. time when ooldiers up to the last moment, and get as much work as pose. Spare your he non-combatants. The internal communication to be improved, and neasures taken for destroying all those outside the place that can be of
ase to the enemy. As to gain time is ise to the enemy. As to gain time is the one great object of the defence, very little bridge destroyed that the enemy must repair adds so many lays or hours to the existence of the place. If the provisions collected are grain, preparations must be made for grinding it. If biscuit is to be lad, it should be kept as the last stand-by. Every endeavour should be noment, and to leare as little as possible there for the enemy. If there is o time or opportunity for collecting supplics from outside, all those in nat equal distributions may be made to every one during the siege : ant if not starving. If this had been attended to bly whilst others are in ut longer, and the garrison of Lucknow would have Metz might have held ibute your magazines of powder and provisions have been better fed. Disthe eventuality of fircs as regards the safe custody as possible, looking uty should lee well organised, as also the custody of both. The outpost tho encmy's movements by spics, \&c. means of obtaining information
they must be disarmed, and the most careful watch maintained over thei movements. The garrisons for all parts of the works and outworks to $b^{3}$ detailed most accurately, and provisions made for sorties. As soon as th enemy penetrates to within 3 days' march of the place, his movement must be carcfully watched by a small force, so lightly equipped that should have no impedintenta, so that it can harass his advance as much a: possible, and learn his intentions by a well-organised system of patrols The best marksmen of the garrison to be employed in constant skirmishir with the enemy. possible means; their honour and patriotism to be appealed to ; the belief in suecour from without to be instilled into their minds. When th: enemy approaehes, every advantageous position of ground to be obstinate contested, as long as it can be done without eompromising either the safe or morale of the troops, the main body of whom are to be kept outside $t$ t works as long as it can be done with safcty, and the efforts made to dri you inside them resisted in every possible way. When forced to retit within them, endeavour to ascertain from prisoners the enemy's intention to find out the number of guns and their calibre in his siege trains; is provided with scaling ladders: has he large stores of sandbags, gabior \&c. ; what is his strength ; what face he means to attack, and where he encampcd. Small reeonnoitring parties can do much in this way. night an offr. with a few men, knowing the localities-the very hedges ew -can creep up near him. When the trenches are opened, the amount: energy to be displayed in sorties must depend upon eircumstances sucht the probabilities of being relieved, and the strength and spirit that anima3 the garrisons. If the siege is to be a long one, the energies of the defend ought to be husbanded, lest from always in these sorties having in the end give way, the besieged should beeome disheartened. However, the longei bold front can be shown, and the longer you can maintain yourself beyc the glacis, the longer will you be respected by your adversary, and give cu fidence to your people, and the longer you will be able to annoy the ener A few well-direeted sorties that strike tcrror are of more avail than series of partial ones which kill but few. As soon as the enemy's intentis are pronounced, the face attacked should be retrenched. The gover should remomber that as long as resistance can be offered, he is bot to show it, and that if he fail to do so, he is no longer worthy to be cal an Englishman ; indeed, he deserves to be shot if he exhibits any weakr, in this respect. When all hope is past, then, and not till then, is justificd in making terms, which he can generally secure upon fair conditi. if his defence has been determined, and if he can show that he still has means of holding out longer. Even at the last moment, if he still comma a disciplined body of men who are in good heart, he may perhaps hope cut his way out and join his armies in the field. In doing so, if he
carry off grds of the garrison that remained to him, it is well worth trying. The heroic defence of Genoa in 1800, and of Jellalabad should be read and remembered. These memoranda are only intended for use when the besiegers are of a civilised nation. When they are Asiatics, or indeed the barbarous people, never surrender as long as you have supplies sufficient to support life ; when they fail, then the last act of the drama must be to cut your way out. Never surrender your arms and ammunition to such an enemy. As long as you are armed and lieep together, you can manage to keep any number of Asiatics at a distance. The story of the faint-hearted and ill-advised garrisons of Cawnpore and Cabul should never be forgotten. In attacking and defending places, all soldiers employed at night as senforward to wateh the cnemy, should wear their grey greatcoats. Our coats, when new, are a little too dark, but when some time in use they are, next to the Indian Karkee and the Russian light brown, the best of all colours for night work.
Convoys. - The nature of the country and the width and character of its roads, the disposition of the inhabitants, the distance that the enemy is from the $L$. of $C$. and the degree of enterprise that he may be given credit for, will decide the difficult question as to the strength and composition of the force to be detailed as guards for convoys of stores, provisions, or prisoners. If the waggoners' loyalty is doubtful, additional force will be required. If the country is open and the inhabitants hostile, it is a difficult operation to conduct safely a large number of waggons for a number of consecutive marches, for if the enemy is strong in Cavly. or Mtd. Infy., he will cut in upon your convoy at some weak point. Under all circumstances, the arrangements for the march and the halt at night should be made as if the enemy were known to be near. Attacks upon convoys should be made on a flank whilst the head, delayed by some prepared obstaele, such as a broken bridge, trees fallen across a hollow road, \&c. \&c., also engagcd. No matter what may be the force detailed, the O.C. it before starting, examine the carts, waggons, and animals, to sec that they are in good working order. He should have from 2 to 5 per cent. spare waggons, according to the distance to be marched, and a supply of spare wheels, poles, shafts, traces, ropes, \&c. The total number of carts should be divided into divisions of about roo each, those bcing again subdivided into 4 sections of about 25 . Each divn., and if possible each ection, to be in charge of a transport offr., who will have in his pocketook an accurate list of the waggons and their contents, of the driven horses, le., in it. The carts carrying the most valuable storcs to bc always at the nead of the leading division. If there are any pack animals, such as camels, mules, elephants, \&c., they should also be divided into divisions and eetions, and should preeede the whecled convcyanees, or if the nature of
the country will permit, they should march on one or both flanks, leaving the road clear for the waggons. All should march upon the largest possible front. On most roads waggons can go two abreast ; they should have 4 ft . between them. In South Africa the waggons marched at times 4 and : abreast. To calculate the length of road your convoy will occupy, see Table in article on "MARChes." The average breadth of waggons may be taken at 5 ft . In an ordinary country the rate of march is 2 miles an hour The distribution of the force must greatly depend upon the length of the line of waggons ; but under all circumstances the O.C. it must especiall! avoid frittering away his strength with a view to protecting every parto the convoy, as by so doing he is strong nowhere : he must endeavour keep his men together. It is a good rule, applicable to most circumstancer: to divide your force into 3 equal portions : rrd being in the centre as main body and reserves ; $\frac{1}{3}$ rd furnishing the Advd. Gd. and all detachments require between it and the main body; and the other doing the same as regard the rear. Infy. is more especially required with the Advd. and Rr. Gds the main body of the Cavly, and Mtd. Infy., being with the main bod: so that reinforcements can be rapidly sent from it to any point that attacked. If the country is open, it may be advisable to divide the man body into two, one to march on each flank at about 200 yds . or 300 yd from its ordinary position in the line of march. The same disposition would equally apply to all other bodies placed anywhere along the line of waggon when the country admits of it. If there is any suspicion as to the hosti: disposition of the drivers, a strict watch must be kept over them by sura parties of 3 or 4 mounted men told off to every couple of hundred yds. Ti front, flanks, and rear should be well watched by small patrols of we mounted dragoons, to a distance of from 2 to 3 miles. The Advd. Gio composed of all three arms, should be about 1 or 2 miles in front. With therc should be a small party of pioneers or R.E. carrying tools. The Fi Gd. should be close to the rear waggons. The O.C. the whole, as well I of the various parts, must remember that the object is to get the conv over a certain extent of country without losing a cart or animal, and the they must only fight when they cannot accomplish their object withod doing so. He may sometimes have to act offensively, to gain time for convoy to pass a river or some other obstacle, or he may find it necess to drive off small partics that amoy him with long-range fire; but havi sccured his object, he must not be led away by success to follow the enek up. It is of great importance, that whatever fighting be undertaken, whet in attack or defence, that the march of the convoy should not be delay thercby. If attacked in force beyond his power of resistance it will bee the commander to decide whether he camot save a portion by sacrific the rest. If he is overpowered, nothing remains but to concentrate all force, and mounting his infantry on the horses taken from the waggo
make good his retreat, or in that manner cut a way through the enemy. All waggons breaking down on the line of march should have their loads distributed amongst the others, and should then themselves be set on fire.

The selection of good defensible positions close to water for the animals, and on firm, good ground that is easily accessible from the road you are marching on, in which to park the convoy for the night, is of great consequence. Whatever may be the form which circumstances may require the park to assume, the guns should be at the angles, so as to sweep the faces. Natural obstacles, such as streams, should be selected to protect at least one of the faces. Strict watch to be kept at night over the animals and drivers, when there is the slightest chance of the latter being in the enemy's interests.

Convoys, especially of provisions, are but little required now in European wars, for the main lines of communication are along railroads, or rivers navigable by steamboats. However, in India, many years must elapse ere similar facilities can be expected. During the mutiny the writer took part in convoys where the carts alone extended 5 or 6 miles along the road, from which the encmy's cavalry was only kept at a distance by the great range of our arms, which told so much in our favour in an open level country.
The Langer.- In South Africa every defensive work is styled a "Laager," hut here 1 refer exclusively to the waggon laager so commonly formed during operations in that country. In trace it is either square or oblong, almost always the latter. When each ox is allowed 36 sq . ft . the smallest sized laager that will hold the oxen, is that formed with 60 waggons; if the space per ox be reduced to 27 sq . ft., 48 waggons will sufficc. The waggons are formed in single rank in a hollow square, the axles touching, and with their poles outwards: the most common formation is shown in diagram: they are then in a position to march quickly when the animals are hooked in. It is a good plan to lock the wheels, and fasten the wheels of each waggon to those next to it. The men and animals to be inside the square ; a shelter trench should be formed along the outside, close to the waggons, so that with men in or on the waggons, a double line of Infy. firc can be obtained. If time and circumstances pernit, the best form for the bivouac of a very large convoy of waggons, when attack is possible, is a large square laager with the waggons formed as described, to contain the animals, drivers and all noncombatants, having two small redoubts or works formed of shelter trenches at opposite corners, as shown in diagram. The faces of the laager are thus protected by a strong flanking fire. When the convoy consists of camels, they should at night be formed into a close column, their legs tethered, their heads inwards, and their saddles and loads piled up round the column as a sort of rude parapet. If trees or bushes are to be liad, the strongest possible fence should be formed all round both the square containing the animals, carts,
\&ic., and also round the protecting works at the diagonal corners. It was in this fashion that our zerebahs vere formed at our various desert posts in r


FIG. $24 \pi$.
the Soudan. If your enemy is a dctermined savage like the Soudan Arab each column should carry with it plenty of entanglement wire.

Street Fighting. - To be considered under two heads: ist, fighting ter obtain complete posscssion of a city or town into which you have force your way, but where the defenders are still prepared to resist ; 2ndly, the suppression of city riots or of insurrection in a city which you hold with : garrison, but where the population is hostile.

The fighting at Lucknow during the mutiny presented examples of both. Ist. It is of great importance to obtain a plan, no matter how rough showing the streets and the position of the public buildings, and of a squares, or other open spaces where large numbers of the enemy ea asscmble. If possible, find out from spies where his main positions are and the quarter of the town or the buildings that he has especially fortifie. as an intcrior keep, \&e. To open out one or more roads to this centr. position, or to some commanding point in its immediate vicinity, so as, possible, to cut his forces into two or several parts, and prevent them frot assisting one another, is the first great object to be attained. Havin selected the route or routes by which you mean to foree your way, begin b
seizing the houses on both sides. When a column finds its progress barred by barricades and the fire from the adjacent houses, every endeavour must be made to turn such positions, by using by-lanes, breaking through houses, and working a passage from one to the other, until you obtain possession of some point in their rear. The defence soon slackens when the retreat of the defenders is seriously threatened. As a rule, it is better to allow them a "bolt-hole ;" for if all retreat is cut off from them, it is apt to make them desperate, and a few determined men who have made up their minds to die, may inflict immense loss upon the assailants in street warfare. If you do happen to cut parties off, open a parley with them at once with a view to their immediate surrender; give them any possible terms, sooner than fight them for possession of the houses they occupy. If you are advancing in more than one column, open out lateral communication one with the other, wherever it is practicable to do so. Be most careful in following up every advancing column with a long tail of supports, for if small bodies, such as the heads of these columns must ever be, become isolated in a great unknown city, the men are apt to become uneasy and subject to panic, to which their success, and the fact, perhaps, of having penefrated a long distance without opposition, tends to make them all the more susceptible. Unless men, when fighting in a large city, see their rear well closed up by supports, they become uneasy and hesitating. Fighting under such circumstances is most bewildering work: you hear firing all round you, perhaps, and have to make face to the enemy in so many different directions, that it is hard to know sometimes which is your true front. With the head of each column there should be a party of R.E., provided with hatchets, crowbars, and powder bags. A very strong door can be blown open by 10 lbs. of powder, even if barred and bolted. A rifle bullet fired into a lock will generally destroy it. If the roofs are flat or double, it is essential to make a way along them, when the houses are held by the cnemy : if the roofs cannot be used, openings must be made with crowbars, from one house to the other in the uppermost story. In this manner a passage may be opened into the centre of a city without great loss; whereas if the columns are pushed through the streets without obtaining possession of the houses on each side, the losses are sure to be very great, and the operation has a demoralising effect upon the men.
2ndly. City Riots. - To suppress a city riot or the insurrection in a town in which you are garrisoned, it is essential to occupy such positions with in it as will enable you to isolate the quarter which is the main stronghold of the insurgents. Having done so, endeayour to divide it up into sections isolating them one from the other as much as possible. Never attack barricades, or positions, in cities with brute force, but by seizing upon houscs or posts in their rear, or on their flanks, force the enemy to bccome the assailant. Much may in some cases be done towards bringing a hostile
population to reason, by cutting off their supply of provisions and water. Confine the mobs as much as possible to the streets by holding the squares and open places. A mob if allowed to assemble in an open place, soon realises its strength, which it cannot well do when confined to narrow streets wherc it is easily controlled by small bodies of troops. Make flank attacks on the mob as it moves along the chief highways, and so break their columns up. A couple of heavy waggons or omnibuses clriven from a cross street into such a column and then halted and its wheels taken off, is an admirable plan for breaking up a column and retarding a mob's movements. Keep your troops out of sight as much as possible until the moment arrives for them to act ; the police, and at home the special constables, should be the first line, and the soldiers should only put in an appearance when the first line had failed to accomplish the object in view. Troops should hold the railway stations and all the other important points so as not to have any great distance to force their way to any threatened locality ; it is very important to have all your posts connected by telephone or telegraphs, and if possible by underground wires.

Wars witil Sayage Nations. - As wars like those in Zulu-land, New Zealand, Ashantee, and in the Soudan, may have frequently to be under. taken by our army, a few lines on the subject of bush fighting may not bee ont of place herc.

To carry out successfully and quickly a war against a savage nation, some thing in addition to ordinary strategy in the general, and more than mere drill-book knowlcdge in the company offrs. and private soldiers is neces. sary ; you must to a great extent adopt the enemy's mode of fighting, whicl is invariably well suited to the country they occupy; their tactics carrice out by highly-disciplined, well-armed soldicrs will generally be successful. but you must strike hard and strike quickly, They never expect Europeans to venture into their fastnesses, and become demoralised if they find thei enemy as well able as they are to get through their bush, or to climb thei. steep and rugged mountains. Zulu and Maori wars are to a great exten? wars of stratagem and constantly varying tactics: surprises, ruses anc treachery are the savage's most powerful weapons, and with some mee night attacks are very common. It is, thercforc, most desirable that then habits, customs and mode of fighting should be well known to every offi engaged. In grassy countries like Natal, the Amcrican prairies, \&c., bewar. of being burnt out ; as a precaution against such a disaster, encamp on th banks of rivers, which protect you against firc from at least one direction, $c_{1}$ halt only on the ground over which fire has already swept, or you can bur: a strip yourself with carc round your position. Against night surprise your loest protection, next to a most watchful look-out, are obstacles, cithe natural oncs, such as rivers, strcams, marshcs, precipices, \&c., or artifici. enes, such as entanglements made with wire, or Alsatis made of prickly pea
thorny bushes, \&c., if there is time, planted like hedges. All parties thrown out to the front and all sentries in front of them again, must be similarly protected. Broken bottles are very good as an obstacle against unshod savages. When attacked at night your men should lie down and fire volleys by word of command, but no individual file firing should bc allowed; indeed, to reserve your fire as much as possible has an awestriking effect frequently upon the night assailant, he does not know what you are at, and your cool indifference at his approach tends to frighten him, whereas if your camp is all noise and bustle, your evident confusion gives him pluck, and encourages him to attack boldly.

Always distrust Eastern and savage nations in war ; allow no assurances on their part to cause you to relax your precautions in the least. This rule was found to be essential in the China war of 1860, and the ignoring of it in the first Afghan war, and at Cawnpore in 1857, led to disaster. Savages who lave any linowledge of British soldiers will not as a rule attack or fight them in the open; they fly to mountains, forests or difficult country with the instinct of the wild animal. You can best meet their tactics by sudden, secretly-planned and rapidly-executed movements, if your troops are well disciplined and well in hand ; such movements if executed during the night are doubly cfficacious, but even if it be thought expedient only to attack by daylight, the operation up to the actual onslaught should be carried out undcr cover of night. Rapidity of movement and sudden unexpected attacks demoralise an undisciplined enemy. If you wish to fall upon him unawares, your marches must be made at night, in perfect silence, by little
frequented paths, no fires to be allowed during tor frequented paths, no fires to be allowed during temporary halts, and in some instances smoking even to be forbidden when in his vicinity. In marching at night through forests or difficult ground, the head of the column should go at a slow pacc, with halts every $\frac{1}{4} \frac{1}{2}$ hour, to allow of closing up, for in the dark the tail of cven a yery small force is very likely to lose the touch with the head unless the pace is leisurely, and the halts are frequent. Never omit to have one of your best officers in rear of the column.
As savage, uncivilised nations generally occupy uncultivated territory, where but few or no supplies can be obtained, the enemy having most probably driven away his cattle to distant places of security, the commissariat question will generally be your greatest difficulty. Every one, offrs. ncluded, employed upon short expeditions, in healthy and temperate -limates, should thereforc carry 4 or 5 days' biscuit and groccries, slaughter attle being driven. No spirit ration to be allowed. In hot and in very mountainous countries, where it is essential that the English soldier should e laden as littlc as possible, I day's biscuit should only be carried, the ommissariat supplies being carried on mules, which can practically be taken herever infantry can go.
In planning a war against an uncivilised nation who have perhaps no
capital, your first objeet should be the capture of whatever they prize most, and the destruction or deprivation of which will probably bring the war most rapidly to a conclusion. Thus the capture of their cattle and the destruction of their crops, and of the grain stored in their kraals or villages, in depriving them of food is most efficacious. Our expeditions into the hills on our N. W. frontier in India frequently result only in the burning of villages containing nothing valuable, and which are easily and quickly rebuilt : this is bad poliey, for it enrages without seriously punishing them, whereas a raid into the territory of a hostile tribe just at the season when their crops are ripe can inflict serious loss by the destruetion of their standing corn, \&c. In the same way the capture of a Kaffir tribe's eattle soon brings that tribc to reason. With all savages to kill its warriors is, however, invariably the most efficacious poliey, and it should therefore be regarded as of primar! importance. In savage wars, making provision for your wounded is one o your greatest administrative and tactical difficulties. The savage takes no trouble about his wounded: if he thinks of them at all, it is to cluckl. over the fact, that they will be well treated when they fall into our hands whilst he sharpens his knife with which he means to torture and kill an of our wounded that may have the misfortune to be left behind unpre tected. Fighting against a Christian and eivilized people you ean dro your wounded anywhere, either on the march, or in an attack upon th enemy's position. Not so in the Soudan for example, for there, as eac. man fell wounded he had to be carried for protection inside that moral) and living redoubt, the "Square." This impedes anything like rap movement during an action, and has a demoralizing influence upon or men, for their horror of being wounded is increased by this knowledg, whilst the inmediate presence amongst them of mutilated comrades, mat of them in extreme agony from their wounds, is not calculated to impro their spirits. In marching through a savage country where the clispositio of the inhabitants is uncertain, if the women and children have not been 1 moved, you may generally assume that no attack upon you is eontemplate but if, on the contrary, none are to be seen, you must be doubly cautious. It is not wise to send ordinary battus. organised such as ours are to sur wars. The savage in the bush has many advantages over the Engl. soldier, and it is therefore necessary before entering upon a bush war reduce them as much as possible. He has lived his life in the bush, and loneliness, its dim light, and its being without paths does not startle $h^{3}$ Take him into the open, and brave as he may be individually, he of becomes as scared as our men most certainly are when they find themsel in the bush under fire from a hidden enemy. Of all things I therefore c sider it to be essential that the very best men in our army should alone employed in sueh a war. Call for volunteers, and take 100 , or perhaps men out of as many battns. as may be necessary to make up the mumbe

## par't ini.] SPECIAL TROOPS FOR SPECIAL WARS.

men required, select the best offrs. from each battn. to command their own men, and then select from the army generally the best F.Os. and regtl. staff. With battns. formed in his manner, your loss will be much less than if so many battns. are taken because they are ist. on the roster, and the war will be brought to an end in a much shorter space of time. (See article on "THE Organization of Little Armies.") As fighting in the bush ever resolves itself into a number of little battles between small parties of men, I would recommend that the proportion of company offrs. to N.-C.Os., Rk, and Fl. should be 1 to 20 . The men should be armed with breech-loading carbines, and the Elcho sword-bayonet or the naval cutlass, made to fit the carbine, as in the navy. The men should be clothed in very clark grey or khaki (the colour of the uniform used in the Ashantee War was too light for a dense forest), and in other respects equipped as were the troops that marched to Coomassie. All offrs. and sergeants should be provided with pockct-compasses : before each action it should be stated in orders what the compassbearing of the line of advance was to be. All fighting must be by section, 3 sections of each company being deployed and one kept in reserve. No crowding together must ever be allowed, and when the enemy is approached sufficiently near, he must be rushed at with a ringing cheer, if it is possible to get through the bush to do so. Most brave savages will hold their ground in a bush for ever, if you content yourself with firing at them from behind trecs, but the savage knows well that when the white man runs in on him that it is time for him to bolt. When fighting in the bush upon any large scale (as at the engagements of Amoaful and of Ordahsu), where the fighting extends over a large area, and rages not only in front but on the flanks and in the rear, a great difficulty to be avoided is to prevent your men from occasionally firing in a direction that must hurt their own friends. The offrs. with their compasses in hand, should be able as a rule to tell whether it was safe or not to fire in any proposed direction. Be most careful to guard your reserves of ammunition and other impedimenta well, keeping parties on its flanks in the bush, and having a strong Rr. Gd. to help those parties when required.
Our attempts to carry on Kaffir wars with Lancers, Dragoon Guards, Fd. Artillery and Infy., dressed and equipped as they would be for a march past at home and commanded in a sort of slow, barrack-yard, field-day fashion, although strictly according to regulation, have never been satisfactory, and lave more than once led to disaster. One of the ablest men who cver commanded against Kaffirs, once told me that he was accustomed thus to estimate the enemies he had to contend against in the Cape Colony ; the first and most serious difficulty was his own Artillery, then his own regular Cavly. and lastly, the Kaffirs.
The effect of artillery is absurdly smáll upon an enemy who does not fight in large or even in formed bodies, and whose fighting line is a thin line of skirmishers without either supports or rescrves. Guns hamper
your movements considerably by forcing you to manouvre only on ground where they can operate, and by the difficulty which their necessary protection presents, when moving through wooded gorges, forests, \&c., \&c. In all these sort of wars, but cspecially in a bush country, I regard it as essential that every gunner employed should be armed with a revolver. In a thick bush or forest country, like Burmah or Ashantee, rockets are likely to be as demoralising to your own men as to the enemy, owing to the cccentricity of their flight when they strike trces. This is not the case i you are moving over an open, and especially a level, district from which you can discharge your rockets into thickets or large patches of wood, which you wish to clear of the enemy. Hale's rockets, with shell attached, can bi used in tolerably level and open countries with good effect, especially agains: horscmen. War rockets arc no longer included amongst our warlike stores and their manufacture has been abandoned. If the bush tracks are good there is nothing better than the $5 \frac{1}{2}$-inch howitzer, but if the piece has to ${ }^{3}$ carried by men or mules, the 7 -pounder steel gun is far the best wenpon, co if long range is required, the $2.5^{\prime \prime}$ screw gun of 400 lbs .
Considerable method is required by all C.Os. in bush-fighting ; if ther is hurry, your force gets cut up into several parts without any connectio between them, and it is difficult to collect them again for any concerte action. In no sort of warfare is it more essential to have a small resern kept intact up to the last moment, for it is impossible to sec what yon encmy is about, or to know wherc he is until his attacks have actual developed themselves, and panics are more probable in a dense forest that in an open country. Teach your men to go into the bush: there is no uns in lying down and firing; the savage is perhaps better at that game the you are, your only safety is to go straight at your enemy whenever ar. wherever you see him; this demoralises the savage, and although you ma lose a few men in the rush, your loss will be less in the long run than if you endeavoured to turn him out of his position by a heary fire. As the rest: of all actions in a dense forest depends upon the company officers, and ec their fertility of resourcc, they must to a very great extent rely upon ther " selves and act upon their own responsibility : it is therefore most essent: that all officers to be employed in bush-fighting should be carefully selectry for that duty. The conveyance and protection of your baggage on tit march is a scrious difficulty in all irregular warfare. To capture an enem: laggage is onc of the first objects of the savage warrior. Its quantity muu be reduced to a minimum, by foregoing the use of tents and everythis beyond the bare neccssaries of life.

In drawing up schemes for small wars against an undisciplined or bes barous cnemy, the arrangements for feeding your men will generally be yc greatest difficulty. If you have at any period of the operations to halt : some time in order to bring up provisions, you give such renewed conra
to the enemy as to make him often forget the success you had perhaps already achieved; he imagines you halt from fear. It is much better to postpone beginning the campaign to a late period, so that you may be able to complete all your supply arrangements beforehand, and so be able to carry it through to the end without any subsequent halt, than to rush into it at an early date before everything had been prepared for carrying it out to the end without any pause during its progress. Nothing will demoralise the undisciplined enemy more than rapidity of movement and an unhesitating display of energy and a constantly renewed and prolonged effort on your part. If he on his part obtain a victory, its very success seems to exhaust hins and render his subsequent movements slow. He halts to plunder or to rcjoice over his victory, and is correspondingly dazed and panic-stricken if when you obtain a success it operates upon you in a different fashion, and quickens your movements and gives increased energy to the blows you follow it up with.
Hill expeditions in India.-It is scarcely necessary to say that the smaller the amount of your impedimenta, the easier will be the operation: the season of the year, condition of the crops, scarcity or abundance of water, the distance it is intended to penetrate beyond our frontier, and the probable ength of time it is intended to stay in the enemy's country, will all influence the amount of stores you must carry with you. It has been calculated by the ablest of our offrs. skilled in these expeditions that the minimum proportion of native followers to fighting men (English and native) is x to $2 \frac{1}{2}$ or an operation calculated to extend over from to to 30 days; these ollowers would be chiefly muleteers and dhooly bearers. All the native ollowers, bheesties included, should be given a military organisation, being fivided into squads of about 25 men each under a havildar, there being a cmadar to every 4 of these squads. All, including offrs.' servants, should e armed with their native weapons of sword and shield, a proportion of he best being given pistols. In the hills the pack animals must, as a rule, narch in Indian file, and in such order they require inmuleteer to every 3 inimals. For short expeditions no tents should be taken, but if any are zonsidered necessary for the sick and wounded, the bell tent only should be ised. In order that the men should be able to move easily in the hills, rom 40 to 60 rds . only should be carried in the pouches, the greatconts hould be carried on mules, 30 coats packed in a bed saleeta being a fair load or each mule. A towel and a piece of soap carricd in the greatcoat being he only kit required by the English soldier, whilst the coat alone is all he sepoy wants. Woollen clothing, fitting loosely to allow full frcedom action to the body should alone bc worn by all ranks of Europcans. regtl. reserve of 100 rds . pcr rifle will be ample for most of these hill orays, if all are armed with the same weapon; if not, the rescrve should $x$ increased to 125 or 150 rds. per riffc. In many instances it may be
desirable to divide this into a Regtl. and a General Reserve in proportion of $I$ to 2 .

All offrs, gunners, S.Segts. and others not carrying rifles to be arme with regulation revolvers. Many of our expeditions into the hills of Ind have failed to accomplish all that was aimed at: rst, because the $u$ : of picked men was ignored; every Tommy Atkins from Whitechapel, Ram Bux from the Benares bazaar, because he had been taught the goc step, and dressed in the conventional garb of a soldier, being regarded fully competent to face the Afridee or other hillman, who, a warrior by bir was engaged in defending his own native hills, and fighting for all he he dear on earth ; 2ndly, because the object aimed at was rather the captr: and burning of villages instead of the killing of these hill warriors and 1 destruction of their crops and stores of food; and 3rdly, owing to inordinate amount of baggage and native followers taken with each colunThe Indian offr. who has never carried on war outside of our Ind Empire is apt to imagine that the British soldier is an exotic that must. tended like a sickly school-girl, and that he must therefore have a r . ration daily, have tents and native servants to wait on him, being unablei "rough it" and bear the fatigues inscparable from hill warfare. The co veyance of rum on mules is very troublesome and difficult, and none sho3 in my opinion be taken, the offrs. being forbidden to take wine; tea easily carried, and that men can do the harclest work without any SF ration is fully attested by the success of the Red River Expedition. but S. Os. should be allowed to ride, so that one native servant for ever offrs. or for the offrs. of each company of European Infy., should be am For some considerable time during the mutiny I had only one native serv for nyyself as a captain and for my 3 subalterns, and we did very well ; ; baggage consisted merely of onc change of clothes, and the one servi cooked for all four of us. In most of the best-conducted hill expeditios find that each regt. was allowed 2 servants for the mess, and that for eonveyance of baggage 1 mulc was allowed to every 2 staff, or e: 3 regtl. offrs. In my opinion this is excessive, and that 15 lbs . per rez and 25 lbs . per S.O., with a cooking canteen of about 22 lbs . for the 0 of each company, or for every 3 or 4 other offrs., should be ample. For men's cooking utensils, r mule per company of British troops, 6 mules Goorkha battn. and 4 mules per battn. of all other native troops are ne sary : the pots, \&e., are carricd in kajazvaks (wicker-work panniers cow with leather), or in rope nets. For the conveyance of water from the va to the men mancuvring or bivouacking on the hills (in addition to number of bheestics allowed in the plains by regulation), + pukals (cow-watcr-bags carried on mules or oxen) are allowed to each British com and I per battn. for hospital purposes, and $=$ per native company required: they hold from 15 to 20 galls. For expeditions of about 400

5000 fighting men 2 hospitals only should be allowed, ifor Europeans and i for natives : the system of having a hospital for eaeh battn. is not only foolish and extravagant, but by greatly increasing the amount of impedimenta to be earried and proteeted, it seriously hampers the movements and increases the difficulties to be overcome. The dandy is the only kind of ambulanee suited to the hills in the opinion of Indian offrs., but it is thought that in many instances cacolets might be used with advantage if mules of sufficient size could be obtained. The pole of the dandy should be of bamboo; eaeh dandy requires 4 bearers (kahars). The proportion of dandies allowed is generally ro per eent. for Europeans, and r2 to eaeh nativc battn., i. e., about 2 per cent. Axes, billhooks, and other necessary tools should be carried regimentally, one mule per battn. being allowed for their eonveyance. When operating in the hills against border tribes, the initiative of attack should always be with us. When aetually in prosenee of the enemy, all delays before attacking, even those entailed by making preparatory dispositions, they attribute to fear, and are emboldened in consequence : the Umbeyla expedition of 1863 is a good illustration of this. Mountain guns and small mortars ean be used with good effeet when the eneny takes up positions behind sangas. In all such expeditions the real fighting unit will be the eompany : our handy little companies give us a great advantage in this respeet, whieh we shall lose if ever we are induced by the seduetive tendency of imitation to adopt the system of large eompanies which many years ago was introdueed for econoniieal reasons into the Prussian army. Captains of companies must use every endeavour to keep their men together, whieh, even with our small companies of about 100 men each, is no easy matter in a rugged, mountainous distriet ; above all things, do not press or hurry your men, for men out of breath are useless for the final eharge ; this eharge, when made, should be aeeompanied by loud cheering, sounding of bugles, \&c. In all sueh operations endeavour to impress your savage enemy with the convietion that you despise hinn as an adversary, and that you are always only too glad to eome to close quarters with him ; at the same time, you must never omit to take every possible preeaution against surprise, and always have a reserve in hand to meet any unforeseen eontingeney that may arise, for remember you are dealing with a courageous pcople who are born soldiers. I do not think that night turning movements with a view to surprises, and to getting behind the enemy so as to infliet really heavy losses upon him, have been tried as often as they should have been in our hill warfare in India. The hillmen themselves are much given to night attacks, so when you halt in the evening, your first care should be to make your position quitc seeure for the night; no precautions should be omitted; a foree niay be overpowered by numbers and destroyed without ineurring dishonour, but if it be surprised, the commander should never be forgiven.

## PART IV.

Mhititary Bridges. - It would be impossible to give in this little book a article on this subject that would be sufficiently explicit for an officer el tirely ignorant of mechanical contrivances and the art of bridge-makin Every officer should read again and again the works of Haupt and Sir I Douglas. With an army there will always be engineers whose business, is to understand bridge-making. All offrs. are, however, at times liable ${ }^{3}$ be placed in positions where it may be necessary to cross streams or rive when no R.E. are at hand. There are but few countries that do not affo materials that ean supply the place of pontoons, provided only there some one who has the talent to avail himself of them. It is then that. "staff officer possessed of resource, with the energy necessary to use properly, may be of more value to an army than the addition of an arr corps." In countries where pine woods abound, the repair or constructi: of bridges is comparatively easy, as the straight poles of the "spruce," \& are quickly cut and converted into trestles, \&c. Engineers who have hit experience in colonies or new countries are more useful on service tr: those whose knowledge is chiefly theoretical, and whose practice is confir to old countries.

When large bodies of troops have to pass a river, and circumstances perr three bridges at least should be made, one for Infy., onc for Cavly., an third for R.A., ammunition columns, and the train.* Columns of Infy. R.A., of waggons, and of Carly. should not be mixed together in pass. a bridge. Bridges should always be eonstructed at right angles to the stra.

Superstructurc. -That in usc with our new pontoon equipment fonroadway $g^{\prime}$ wide in the clear, and may be reckoned as weighing 80 lbs. running foot of bridge. It is coniposed thus: 5 barlks ( B B in sketel red Canada pine, $15^{\prime} 9^{\prime \prime}$ long, $34^{\prime \prime}$ side, and $6^{\prime \prime}$ deep: wt. of each $73^{1 \prime}$ the ends are halved and strengthencel with iron plates. Nine of th baulks are used when the bridge is intended for the passage of $s$ : artillery. The ribands ( R R in sketel) are of the same scantling as baulks. They are placed longitudinally over the ends of the chesse.. keep them in their places, and are secured to the outer baulks by $r$ lashings applied at every $4^{\prime}$ or $5^{\prime}$. The chesses (C C in sketeh) are planks forming the roadway: they are of pine, $10^{\prime}$ by $12^{\prime \prime}$ by $11^{1 \prime \prime}$, weigh when new 50 lbs ., when old about 45 lbs . each. In calculating. buoyaney of floating bridges the wt. of the superstructure must be care * 'This does not necessarily apply to Regtl. Transport.
estimated, for when rough, green material is used, it will frequently weigh as much as 200 lbs . per running foot.
A roadway of $8^{\prime}$ wide in the clear will admit the passage of Infy. in 'fours," of Cavly. 2 abreast, and of all description of military waggons in fle. $9^{\prime}$ in the clear is, however, a much better and safer width, especially when there is any likelihood of a sway on the bridge. A width of $10^{\prime}$ or $I I^{\prime}$ vill admit of mounted offrs. or orderlies passing in the opposite direction whilst a column of troops is crossing. To allow for a cross stream of raffic, the width in the clear should not be less than 16'. The width of oadway should not be less than io' for the passage of loaded camels, nor less han $12^{\prime}$ if loaded elephants have to cross; $6^{\prime}$ will suffice for Infy. in file, or Cavly. in single file, and for field guns if passed over by hand; $\frac{1}{2}$ ' will Idmit of Infy. passing in single file. Planks for the roadway (technically alled chesses) of $\mathbf{1}$ " ${ }^{\prime \prime}$ thick are sufficient for ordinary traffic. For heavy or :ontinuous wheeled traffic, additional planks should be laid longitudinally wer the roadway where the wheels pass. In bridges where there are russes joined transversely overhead, a clear space of $9^{\prime}$ in height is required or waggons and Cavly., of $11^{\prime}$ for camels, and $15^{\prime}$ for elephants. Ramps the end of a bridge intended for R.A. should not have a greater slope han $\frac{1}{3}$ th. If the ramp is long, the slope for ordinary traffic should not xceed ! th. A handrail should always be provided, especially for horse raffic ; a singlc rope on cach side will generally suffice.


Fig. 25.
In this sketch the superstructure, cxcept the planking of roadway, is hown as made with round unhewn timber. The baulks (B B) must always e close enough together to support the chesses: they should have a fair verlap, and be lashed together on both sides of the transom ( T T) wherc ley meet. In a bridge of more than I bay, if tapering spars are used for aulks, they must be arranged on each transom or saddle so as to be all lips" or all "butts," The distance bridged by one set of baulks, i.e., the
distance between any 2 transoms, or saddles, in boat or pontoon bridges, is called a bay. The bays of military bridges are generally from 10 to 15 ft . in length. Five sound deal baulks. $7^{\prime \prime}$ by $3^{\prime \prime}$, or 5 larch spars, $6 \frac{1}{2 \prime \prime}$ in diameter, will take Infy. crowded in "fours" across a bay of 15 ft . For such a purpose the transoms, if of a circular section, should have a diameter of not less than $9^{\prime \prime}$. This superstructure can be used with all bridges. The rack lashings are not shown in sketch. If planking is not to be had, straight poles of from $3^{\prime \prime}$ to $6^{\prime \prime}$ in diameter, or two layers of strong hurdles, the ends breaking joint, may be used instead. Bamboos are frequently used most satisfactorily for this purpose in India. In the superstructure for the Blanshard pontoons, the baulks were $14^{\prime} 2^{\prime \prime}$ by $4 \frac{1}{2} \frac{1}{\prime \prime}^{\prime \prime}$ by $3^{\prime \prime}$ : the chesses were II' $5^{\prime \prime}$ long, by $25^{\prime \prime}$ by $\mathbf{I}^{\frac{1}{2}}$ ". (live load) of troops in marching order. Infantry in file or fours at prope
(ineal intervals, 224 lbs .: in n̂lc crowded at a check, 280 lbs : : in fours crowdec at a check, 560 lbs . : cazalry in single file, II2 lbs. : in half sections, 22.2 lbs. ; in file crowded at a check, 189 lbs : : and in half sections wher crowded at a check, 378 lbs . Average wt. of an unarmed man 155 lbs . : c an infy. man in marching order 200 : armed man and horse 1400 lbs.
The following Table gives the weight of guns and other military carriages :-

The column $\Lambda$ gives the length in inches from centre to centre of bearings of $\{$ and hind wheels. The width of track is 62 inches for all these carriages, except the pontoon and wire wagons, which have a track of 70 inches.

* Calculated for a load of 30 cwts.

Unarmed men, crowded, averaging 145 lbs . per man, gives a weight of 110 lbs . per fuare foot of roodzoay, which is the heaviest weight that can be brought on a bridge nder any circumstances in the field. Elepliants cannot be made to crowd together. Then loaded with baggage an elephant occupies a space of about 99 square ft . ( $\mathrm{II}^{\prime}$. $9^{\prime}$ ). Their average wt. (includiug their load of 13 cwt .) may be taken as 72 cwt ., which $\frac{4}{10}$ is borne on hind legs, which are $6 \frac{1}{2} \mathrm{ft}$. from the fore legs. In calculation must be assumed that a weight of 44 cwt . may be brought on to one foot of an ephant. Elephants unloaded occupy a space of about 55 square ft . ( $\mathrm{Ir}^{\prime}$ by $5^{\prime}$ ). The eight of an elephant harnessed into the shafts of a gun may be taken at 66 cwt.; is hind legs are $5 \frac{\frac{1}{2}^{\prime}}{}$, and those of the leader $22 \frac{1}{2}^{\prime}$ from the axle of the limber. Camels, when loaded with baggage, occupy a space of about 70 square ft . ( ro ' by

Their average wt. (including their load of $4 \frac{1}{2} \mathrm{cwt}$.) may be taken as 15 cwt ., of hich $\frac{1}{3}$ rd is borne on the hind legs, which are about $4 t^{\prime}$ from their fore legs. It must e assumed that a weight of io cwt. may be brought on to one foot of a camel.
Pacie bullocks, such as are used in India, when loaded with baggage, occupy a space about $13 \frac{1}{2}$ square ft . ( $5^{\prime}$ by $2 \frac{3}{\frac{3}{1}}$ ). Their average wt. (including their load of $5 \frac{1}{2} \mathrm{cwt}$.) ay be taken as $I I \frac{1}{2}$ cwt., of which $\frac{1}{3}$ rd is borne on the hind legs, which are about $3 \frac{1}{1}^{\prime}$ om their fore legs. In calculation it must be assumed that a weight of $3 \frac{1}{2} \mathrm{cwt}$. may brought on to one foot of a pack bullock.
Cattle for Commissariat purposes may be assumed to weigh each about 9 cwt ., and hen crowded, occupy a space of about 9 square ft . of standing room.
To each running ft. of a $10^{\prime}$ roadway must be added from about 90 to 120 lbs , as wt. superstructure.
When troops are crossing suspension, military, spar, and floating bridges, the Howing rules should be attended to:-Infantry must break step, and all music sase ; and files or sections must not be closed up. Cavalry will, as a rule, cross in le, but never faster than a walk. Wheel carriages of all kinds, including field tillery and artillery of position, up to the $40-\mathrm{pr}$. rifed B.L., with trained horses, are cross fully horsed ; with unsteady horses, carriages must be passed over by hand. aking out the lead horses and crossing with the wheel horses only is strictly fordden. Halting on a bridge is to be avoided. If it be absolutely necessary to halt 1 a pontoon bridge, gun wheels must rest as near as possible midway between two jats. Artillery should cross at increased intervals. If the bridge sways so as to ecome very unsteady, the column must be halted, and not allowed to resume its ovement till the swaying has ceased. If heavy guns or traction engines have to be assed over pontoon bridges, special arrangements will be adopted. These rules ply to all suspension, military, spar, and floating bridges. Officers will incur grave sponsibility if they cross a bridge otherwise than in the way recommended by the Ficer in charge. When any large bodies of men or large trains have to cross mporary bridges, it is cssential that there should be a S.O. in charge of each bridge, nd his orders must be implicitly obeyed by all ranks. Cattle being liable to fright nould be driven over in small numbers at a time, the bridge being given up to them atirely for the time of thcir passage.
Fsoating Bridges can always be easily made over rivers when either
boats or casks are to be had. An offr. will know at once from the abow data the amount of floating power his bridge requires; to it he will add if weight of the superstructure (generally about 80 lbs ., for each ft . of roan way $9^{\prime}$ wide), multiply the sum by the number of ft . he intends the piers il be from centre to centre, and divide by the floating power of a cask, boa $\log$ of wood, or whatever is to afford the floating power ; the quotient wiv be the number of them required for each pier. For instance, a number io commissariat tierces are available; each contains 37 gallons, and as gallon of distilled water weighs 10 lbs ., the displacement may be put dow at 370 lbs , deduct from it $5^{8} \mathrm{lbs}$., the weight of the cask, and the restu ( 312 lbs .) will be the floating power of each ; allowing $\frac{1}{4}$ th surplus buovanct each cask can support in bridge 278 lbs .

The bridge to be fit for the passage of field artillery must have a floatim: power of 525 lbs . per running ft. ; allowing for superstructure, the floatil. power required is, say, 625 lbs a running foot. It is decided to make canc pier of 20 casks placed in two rows, which will give it a length of about 211 the total supporting power of each pier will then be 5560 lbs . ; divide th quantity by 625 , and it gives $8^{\prime} 10^{\prime \prime}$, the distance that each pier must from the other, measuring from centre to centre. With a floating brid there should always be a guard of skilled men on duty under an oftr. repair accidents, bale out water, \&c. \&c. When casks arc used, there shovu be pumps of tin small enough to be inserted through the bung, by mean of which all leakage can be pumped out. These pumps are eas made.

In selccting the site for a floating bridge it is very desirable to choose 0 as near as possible to an existing road, especially if the banks are marshy liable to inundation: to connect your bridge with the nearest hard road often as heavy a piece of work as the construction of the bridge itsclf. the bridge is to have defensive works thrown up for its protection, $t$ factor must be taken into consideration when selecting the site, as a . entering bend of the river is best suited for that purpose. Good holdia ground for anchors is essential : the close proximity of an island, or o rock showing over the water to which the floating piers can be fastened ropes, greatly helps the construction of a floating bridge. The lengtl the piers should be at least twice the width of the roadway to secure stea ness, and they should be connected together at their extremities by baulks or lashings. The waterway between the piers should never be le and should if possible be more, than the width of the pier. Whether picrs be made of boats, casks, rafts, or of any other extemporized expedie the baulks or road bearers (as they arc often called) should not, except the case of large heavy barges, be allowed to rest on the gunwales; tl should rest on a bcan, called the transom or saddle, which is placed lon tudinally in the centre of the boat, cask, or other sort of pier made use When opren boats are used, this saddle can generally be placed on
thwarts, which should be blocked up from underneath to bring the weight directly on the kelson.
Superstructure for foating bridges. - See general remarks on this head at beginning of article on bridges : the same rules apply to all military bridges. For nearly all floating bridges it is necessary to construct piers from each bank, reaching out some distance into the water. To do so, the superstructure of the bridge is simply laid upon horses or trestles; the former have 2 legs, the latter 4 or 6 . If the bridge is over a navigable river it may be necessary to make arrangements for the passage of boats through it, by arranging that one or two of the centre piers can be easily detached from the bridge and "dropped-out " when required, or half of the bridge may be arranged to swing to form the necessary opening.
The Pontoons used hitherto in our service are of two kinds, known as Blanshard's large pontoon and Blanshard's infantry pontoons. Both are cylinders of tin. The former is $19^{\prime} 2^{\prime \prime}$ long and $2^{\prime} 8^{\prime \prime}$ in diam., and has hemispherical ends of $x^{\prime} 6 \frac{1}{2} \frac{1}{2}^{\prime \prime}$, making the total length of pontoon $22^{\prime} 3^{\prime \prime}$; it weighs 476 lbs. ; the displacement is 6735 lbs . The weight of superstructure for one bay is 986 lbs , 1023 lbs ., or 1120 lbs ., according as the interval between pontoons are either $8^{\prime} 4^{\prime \prime}, 10^{\prime} 5^{\prime \prime}$, or $12^{\prime} 6^{\prime \prime}$, and the respective power of support per running ft . of bridge is $58 \mathrm{I} \mathrm{lbs},, 456 \mathrm{lbs}$, or 373 lbs . Two pontoons with their allotted superstructure, form a raft. A raft with superstructure for it, and the bay between it and another raft, is carried on one waggon ( 1560 lbs ) ; the whole weighing 4800 lbs ., intended to be drawn by 4 horses, but requiring at least 6 . The Infy. pontoon is a tin ength $15^{\prime} 5^{\prime \prime}$; wt., 141 lbs , ; displacement, 1640 lbs . ; the superstructure or one bay 200 lbs ., making the supporting power of each pontoon 1300 bs, or 200 lbs . per running ft . of bridge. Five pontoons, with superstrucure for 5 bays, are carried on I waggon (1008 lbs.), the total wt. of which with load is 2976 lbs.
Our new regulation poontoon is scow-shaped, and can be used cither as a ontoon or as a row-boat ; it is partly decked over: its length over all is $1^{\prime} 7^{\prime \prime}$ : width is $63^{\prime \prime}$ : depth, including coamings, $3^{\prime \prime}:$ wt. about 900 lbs . otal buoyancy $I_{3}, 000 \mathrm{lbs}$. : and tonnage for shipment, $9^{\circ} 685$ tons. Each zontoon gives roughly 500 lbs . of buoyancy for each inch of immersion. They are placed in bridge at central intervals of $15^{\prime}$. Each is fitted with rowlocks a side, and with I at each end for a steering oar. As a boat it an convey 16 men in marching order besides the crew of $4(2$ rowers, it jowman, and I coxwain). These 16 men should pack, 10 in the stern-wcll, nd 6 forward : 4 minutes requircd to pack thus, and 3 to unload. A raft aade of 2 pontoons can carry 60 soldiers across a river, either by warping r rowing: 6 men required for its crew. The Superstructure has been lready described. The new Pontoon train is in units of 20 pontoons and trestles, with which a river 120 yds, wide can be briclged. (The establish.
ment of a pontoon Troop is given at page 49.) Waggons up to a weight of $f$ $5^{\frac{1}{2}}$ tons can be safely taken over such a bridge. Each pontoon waggon carries 1 pontoon and $15^{\prime}$ feet of roadway: each trestle waggon carries i trestle and 15 ' of roadway. The newest pattern of these waggons weighs when empty 1828 lbs . each : tonnage for shipment without pontoon, but with superstructure, $7{ }^{\circ} 502$ tons. All the R.E. waggons are fitted with springs ; the tract of all their latest pattern waggons is $62^{\prime \prime}:$ of the old pattern and newcst pattern pontoon waggon it is $70^{\prime \prime}$. The pontooners can travel in the pontoons when loaded on the waggons.

The Berthon collapsible boat is now used for light Infy. bridges : it can bee used either as a boat'or as a pontoon. The pattern adopted is, when open, $9^{\prime}$ long and $4^{\prime}$ wide: with each there are a pair of ash oars, 4 thole pins, i bottom and a removable thwart or seat: when folded up, these stores are fastened together and to the boat by 3 leather straps: the boat with the above-mentioned stores weighs about 109 lbs . and can be carried, slung to a. bamboo or pole, by 2 men. The superstructure for I bay can also bee carried in a similar manner by 2 men: its total wt. is about 97 lbs . : it. consists of, I composite plank, 49 lbs . : I trestle-saddle, $9 \frac{1}{2} \mathrm{lbs} .:$ I anchon of galvanized iron, $15 \frac{1}{2}$ lbs. : 2 hemp $x^{\frac{1}{2}} 1$ cables 20 fathoms in length each, $20 \frac{1}{2}$ lbs. ; 4 copper guys (to hold the trestle-saddle in its upright position in: the boat), $1 \frac{1}{2} \mathrm{lbs}$; and 3 straps, I lb. (to lash all these stores together inta one bundle for convenience of carriage). The composite plank which form: the roadway, is $8^{\prime}$ long and $18^{\prime \prime}$ wide : it will support a weight of to cwt. aa centre without breaking. This bridge equipment is in units of 12 boatt each : ench unit can bridge a stream 100 ' in width Waterproof Mix.turea The canvas skins of the boats are waterproofed as follows: $\mathrm{I} \frac{1}{2} \mathrm{lbs}$. harc yellow soap, cut into thin shreds and boiled in 6 pints of water till wel dissolved: mix in by degrees while the soap solution is hot, 20 lbs . of English spruce ground yellow ochre, add 2 lbs. of patent driers, and $2 \frac{1}{2}$ lbs of best boilcd linseed oil. Another good waterproof composition for cotto or canvas is : bees-wax, tallow and pitch in proportion of 2 parts by weigh of bees-wax, 2 of tallow and 8 of pitch : melted over a slow fire, not allowe to boil, and kept stirred.

Casks, Rafts, and Bridges.-The buoyancy o. casks is ascertaine. by the following rule formula, $5 \mathrm{C}^{2} l-W$. where $c$ is the circumference $c$ the cask in ft . half way betwcen the bung and the cxtreme end: $l$ is th length in ft., exclusive of projections, measurcd along a stave : and $W$ i the weight of the cask. Or add together the arca of the head, the area of circle on the bung diam., and the geometrical means between those areas multiply the sum by $\frac{1}{3}$ rd of the length of the cask (all these measurements t be in inches), and the result is the number of cubic in. of water displaced clivide by 1728 , and it is in cub. ft . ; multiply that by 62.5 (number of 1 b : in a cubic ft . of water) and the result is the wt. in lbs. of the watt displaced: subtract the wt. of cask and you have its buoyancy.
example, a cask whose bung diameter is 25 in ., head diameter 21 in ., and length $3 \mathrm{x} \frac{1}{2} \mathrm{in}$. ; the area of the head is $2 \mathrm{I}^{2} \times 7854$, that of the bung section $25^{2} \times{ }^{9} 785$, and the geometrical mean between those areas is $21 \times 25 \times$ 7854 . The formula will therefore be $\left(2 \mathrm{I}^{2} \times 25^{2} \times(21 \times 25)\right) \cdot 7854 \times 3 r^{1} \cdot 5=(441 \times 625 \times 525) \times 7854 \times 31 \cdot 5=$ 3 $\times 591 \times 2474=3$ $3 \quad=3120.4$ cubic in. of water displaced, and $\frac{13120{ }^{\circ}+662^{\circ} 5}{1728}$ $=47+5 \mathrm{lbs}$. wt. of water displaced. In many instances the number of gallons that a cask holds is known: the buoyancy is then easily ascertained by multiplying that number by ro (the number of libs. wt. in a gallon of water). The available buoyancy should only be calculated as $9_{0}$ ths of the actual buoyancy, $\frac{1}{10}$ th being allowed for leakage. It is seldom that one can obtain on service sufficient casks for the formation of a bridge across a wide river, but they are excellent adjuncts when the number of pontoons or boats is insufficient ; they form admirable rafts. and are so easily and safely ransported, that for all wild expeditions, where transport is a matter of great difficulty, they are very commonly used by us. The larger the cask he better, as the wt. will be smaller in proportion to the buoyancy than when small ones are used. Casks bear grounding on mud better than ooats, few of which will stand the wt. of a movable load when grounded. The following Table gives the dimensions, weight, and buoyancy of the asks most commonly in use in England :-

| Name of Cask. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leager |  | In. | Ft. | Ft. | lbs. | lbs. |
| Butt • . . . . | 170 | $38 \cdot 5$ | 4.52 | $9 \cdot 33$ | 252 | 1736 |
| Puncheon . . . . | 108 | $33^{\circ} 3$ | 3.97 | $8 \cdot 99$ | 174 | 1125 |
| Hogshead. | 72 | $30^{\circ} 7$ 28.6 | 3.20 | 7.57 | 140 | 773 |
| Barrel . | 54 | 28.6 | $2 \cdot 76$ | 7.05 | 119 | 567 |
| Half Hogshead | 36 26 | $25^{\circ} \mathrm{3}$ | 2.42 | $6 \cdot 23$ | 88 | 382 |
| Kilderkin . . | 18 | 22.7 20.3 | 2.12 1.18 | 5.61 | 65 | 269 |
| Small Cask | 18 | 20.3 18.3 | \%.18 | $5^{\circ} \mathrm{O} 2$ | 49 | 185 |
|  | 14 6 | 18.3 13.8 | I'76 | 4.49 | 32 | 146 |
| Powder ${ }_{\text {Parrels }}\left\{\begin{array}{l}\text { Whole barrel } \\ \text { Quarter }\end{array}\right.$ | 6 | 18.8 <br> 17 <br> 18 | $1 \cdot 37$ <br> $1 \cdot 58$ <br> 1509 | $3 \cdot 40$ | 20 | 60 |
| barrels \{Quarter ". | .. | 174 | I. 58 | 4.26 | $28 \cdot 5$ | 115 |
| $\underset{\text { sariat }}{\text { Commis- }}$ ( $\begin{aligned} & \text { Ton } 1 \text { ton : . . }\end{aligned}$ | . | 14 | 1.07 $3 \cdot 2$ | 2.99 0.06 | $8 \cdot 5$ | 39 |
|  | .. | 32 | $3^{3} \cdot{ }^{2}$ | 9.96 8.69 | 95 74 | 1477 |
| Vats. ${ }^{\frac{1}{2} \text {. }}$. |  | 31 | 3.3 |  | 74 | II34 |
| Water Cask ${ }^{4}$. ${ }^{\text {. }}$. ${ }^{\text {P }}$ | - | 27 | 2.5 | $6 \cdot 6 \mathrm{I}$ | 7 51 | 903 |
| $\underline{\text { ater Cask • • }}$ | - | . | .. | .. | . | 499 |

Piers of casks should never be less than $20^{\prime}$ in length. They are formed in. two ways; either plaeing the casks on their sides or on end, the casks fastened together either by lashing, or by spikes of wood or iron. Wheneree


Fig. 26.
rope is to be had, it is much the best mode of fastening. For the is method, the casks are placed in a row side by side with the bungs up, pieces of wood (about $4^{\prime \prime}$ or $5^{\prime \prime} \times 5^{\prime \prime}$ ) ealled gunnels $(A, A)$ are laid alor, them about $4^{\prime \prime}$ from ench end. Slings ( $B, B$ ), of $2 \frac{1}{2}$ " rope are passed und? the casks from end to end of the gunnels; one end of the sling should har. an eye-spliee, or should have a loop large cnough for the end of the gunn to pass through it (to be made as shown by knot 5 at the end of this article) The other end, being drawn as tight as possible, is given a round turn or the gunnel and fastened by two hitches, as shown in knot 7 . Between erce cask there are lashings called braces ( $C, C, C$ ) of $1 \frac{1_{2}^{\prime \prime}}{2}$ rope, $18^{\prime}$ long: the should be an cye-spliee at one of the ends, by passing the other end of t!: brace through which it is fastened to the sling. If there is no time to mal this eye-spliec, the brace must be fastened to the sling by a eommo? running knot, taking care to have a conmon single knot on the end befo making the running one. At about $1^{\prime} 5^{\prime \prime}$ from the sling a common figure 8 knot, D, D., single knot is to be made. The accompanying sketches sho how these braces ( $C, C, C$ ) are then applied to bind together the gunnels (A.A casks and slings $(\mathrm{B}, \mathrm{B})$. When enough rope is not to be had, the gume must be mailed or spiked to the barrels, poles or scanthing being plac below the barrels in the same way as the gumels are above them, al spiked into the casks ; the ends allowed to project a little, and fasten with rope to the ends of the gunnels above. "The use of spikes or nails floating bridges salways to be avoided if possible, as they do not admit sufficient play. The hoops should be frequently examined to preve leakage, and small tin pumps should be made to go through the bung hol to pump out all leakages.

It frequently happens that large numbers of casks are to be had from $t$ commissariat, the heads of which have been destroyed, used as firewood, $\mathbb{I}$ 'These have no bungs, and can be used for rafts or pier of bridges
plaeing them on end in rows side by side, and nailing them together where they touch, elinehing the nails well ; stout poles or pieces of scantling should be nailed along between the rows of casks both above and below, their ends projecting beyond the raft and tied together by ropes, or fastened by planks nailed over them. Greater floating power ean be obtained from the same sized raft when the barrels are thus placed on end than sideways; but if the water is rough, and considerable immersion is expeeted, it is advisable


Fig. 27.
to nail planks or canvas over the open tops, to prevent the water washing the roadway should rest on a row of casks are used for a pier, the baulks of olaeed along the centre of a sleeper or transom [notched to reecive them] placed along the centre of the pier, and supportcel on short eross-pieces miting the gunnels of cach row of casks. liers of casks should always ave their ends connected to the cnds of the next pieccs by tie baulks, which nust be lashed to both gumnels of eaeh pier to give rigidity to the bridge. The baulks should ovcrlap so as to rest also on both gunnels, and they hould be lashed together at their overlap.
Boat Bridges. - The boats available for rafts or bridges should 'be :lassed aecording to their dimensions, and their floating power determined. The tonnage of vessels is found as follows: $\mathrm{I}=$ length of licel betwecn erpendieulars in fcet-the breadth ; $B=$ breadth in feet of broadest part. The tomage $=\frac{\mathrm{I} \times \mathrm{B} \times \frac{1}{2} \mathrm{~B}}{83.55}$. This only applies to large-deeked vessels. or small eraft and open boats, it is better to ealculate the area of several
sections of the boat below the safe-load-line, to obtain the cubic contents feet of the space you can safely depend upon for buoyancy, upon mul plying which by 62.5 you have the number of lbs. of water displaced, whis result, minus the weight of the boat itself, will give you the availat buoyancy in lbs.

If you can put the boat into the water, the same result is easily obtaint by loading it with unarmed men to the depth it is considered safe to do ss Multiply this number of men by 150 (the fair average wt. in lbs. of ordina) soldiers), and the result will be the buoyancy in lbs. upon which you ca safely depond. Or you can, when the boat is afloat, easily calculate t number of cub. ft . contained in the space between the waterline and t safe-load-line, which, multiplied by 62.5 (the wt. in lbs. of a cub. ft . water), will give the safe available buoyancy in lbs. Open boats should $n$ ? be immersed deeper than within rft . of the gunwale even in the calme water: in rough water or in a strong current or tideway, a still larger lirn of safety is necessary. Boats should be anchored stem-on to the currel and should be slightly down-by-the-stern : in tidal rivers the boats should 1 placed alternately stem and stern. The following table gives the dimensic and wts. of boats used in our Navy, and may be useful in rougt determining the wts. of other open boats:-

| Name of Boat. | Dimensions over all. |  |  | Weight in lbs. |
| :---: | :---: | :---: | :---: | :---: |
|  | Length. | Breadth. | Depth. |  |
|  | ft. | ft. in. | ft. in. |  |
| Launch - | 42 32 | $\begin{array}{rr}11 & 0 \\ 9 & 0\end{array}$ | $\begin{array}{ll}4 & 3 \\ 3 & 3\end{array}$ | 4088 |
| $\underset{\text { Pinnace }}{\text { Do. }}$ : ${ }^{\text {P }}$ : | 32 26 | 9 8 8 | $\begin{array}{ll}4 & 3 \\ 2 & \text { ro } \\ \\ 2\end{array}$ | 2926 2520 |
| Barge. . . . . | 34 | $8{ }^{8} 2$ | $\begin{array}{ll}2 \\ 2 & 81 \\ 21\end{array}$ | 2520 2016 |
| Cutter. . . . . | 30 | 8 ¢ 11 | $2{ }^{2} 86$ | 2016 |
| Do.. • • - | 23 25 | 7 | $26 \frac{1}{2}$ | 1093 |
| Jolly Boat . . . | 25 30 | 7 5 | 2 2 | 518 |
| Gig . . . . . | 30 22 | 56 | 22 | 518 |
| Do.lley . . . . | 32 | 5 | $2 \begin{aligned} & 2 \\ & 3\end{aligned}$ | 1003 728 |
| Whale Boat . . . | 27 | $\begin{array}{ll}5 & 2 \\ 5 & 2\end{array}$ | $\begin{array}{ll}2 & 1 \\ 2 & 1\end{array}$ | 728 378 |
| Dingy • • • • | 12 |  |  |  |

When the boats arc of several sizes, the largest should be used where current is swiftest, so as to allow having the greatest space possible betwi the boats there ; it is advisable also to have the first and last boats la ones, as they ought to be less liable to great immersion for convenience getting heavy carriages off and on them, to :und from the banks or fi: portions of the bridge. In laying the flooring, the centre baulk of
roadway should be a little abaft the centre of flotation of the boats, so that their heads may rise a little to the current. In the passage of rivers by floating bridges, it is almost always necessary to construct the shallow portions nearest the bank with trestles, so that the casks or boats may have sufficient depth of water.
For good waterproof compositions, for cotton or canvas, and for the canvas skins of boats, see p. 426.

Rafts of Timber.-In a wooded country rafts are easily constructed, and can be safely used where the current does not exceed $6^{\prime}$ per second, say 4 miles an hour. The sizes and description of the timber must determine the number of layers there should be. They must be put together in the water, each layer being placed at right angles over the one beneath it, and holes $2^{\prime \prime}$ in diam. bored at the points where they cross ; the holes arc bored through all the upper layers, and halfway down into the timbers of the lower ones. Pins of some hard wood cut to fit these holes, each having a wedge applied to a split in the end, are then passed through these holes and hammered, so that the wedges on reaching the bottom of the holes are forced into the stake, fixing it securely. If timber used in rafts is not tarred or well coated with paint or varnish at the ends or where branches have been cut off, its wt. will be increased about $\frac{1}{6}$ th after a few days' immersion. The cub. contents of round timber is found as follows: $G$ is the means between the girths at both ends in ft . and decimals : L is the length of $\log$ in same; $L\left(\mathrm{G}^{2} \times 0^{\circ} 95^{8}\right)=$ cubic contents in fect.
The weight per cub. ft. of the following description of timber is :-

| - | Cubic Feet Green. | $\begin{gathered} \text { Loss per } \\ \text { roo lbs. when } \\ \text { Dry. } \end{gathered}$ |
| :---: | :---: | :---: |
| Elm | ${ }_{58} \mathrm{lbs}$. | ${ }^{\text {l }} \mathrm{bs}$. |
| Oak . . . . . . . . . . . . $\{$ from | ${ }_{58}^{58} \cdot{ }^{7} 4$ | ${ }_{33} 37 \cdot 6$ |
| Spanish Chestnut . . . . . . . . ${ }^{\text {co }}$ | 69.5 | ${ }_{3}{ }_{3}{ }^{3} \cdot 6.6$ |
| ${ }_{\text {Wainut }}^{\text {Poplar of Provence }}$ : | 54.6 | $3{ }^{3} \cdot 6$ |
|  | 57.5 50.96 | 33 |
| Larch . . . . . . . . . ${ }_{\text {firom }}$ | $5 \times 125$ 42.06 | 9 |
| Sprucc. . . . . . . . . - to . $^{\text {a }}$ | 53.68 | 28.5 |
| Pine $\quad . \quad . \quad . \quad . \quad$ ! ! ! | $50^{5} \cdot 8$ |  |
| Fir (white pine) : |  | $47^{\circ} 3$ |
| Poplar (American) | 49.68 | 24 38 |

Any of these wts. deducted from 62.5 (the wt. in lbs. of a cub. ft. water) gives the buoyancy of a cub. ft. of that tinber. The floating pown of a $\log$ is therefore to be ascertained thus. A spruce $\log$ is 30 ft . long and has a mean girth of 2.75 ft : $30\left(2.75^{2} \times .07958\right)=30 \times .6=18$ number of cub. ft . in log. The wt. of a cub. ft . of that timber whe cut green is $50 \% \mathrm{lbs}$., which, deducted from 62.5 , gives it a buoyancy pp cub. ft . of 12.3 lbs ., and that result multiplied by 18 (no. of cub. ft . in lo: $=369=$ its total floating power. The timber for rafts should be floated, possible, to the spot required. Ammunition waggons, with the boxı taken off, do well for carrying logs when required. It will always bee question of time whether in wooded countries it is most advisable to for bridges of logs, which require an immense amount of material, or of rou punts, which require comparatively but little material, but more time make them.
lerries.--Boats, or rafts made of boats, barrel piers, \&c. \&c., are oft used to ferry considerable bodies of troops over rivers. I have seen ve good rafts made of chatties for this purpose in India. These punts or ra may be either rowed, poled, hauled across by a rope from bank to bas (this can only be done in narrow rivers of not over 50 or 60 yds . wide, a then only when there is not a strong current) or they may be hauled acm: by a hawser passing over the raft on rollers, or through hawse-holes ma for the purpose in its sides or ends. If a wire-rope be stretched across fr bank to bank, so as to be at its lowest point at least $3^{\prime}$ or $4^{\prime}$ above the high flood level, the ferry boat or raft may be fastened to it by a short 1 secured to a large ring working loose on the wire-rope, or to specially co structed running gear provided with pulleys so as to reduce the fricti! The raft can then be easily hauled backwards and forwards by a secured to each bank of the river, no matter how swift the current may ${ }^{t}$ Plying Bridges. - The principle of the flying bridge is the same as tha the schoolboy's kite, or of the fishcrman's "otter." Long, narrow, de. and heavy boats with vertical sides are most powerfully acted upon by, current ; when possible "lee-boards" should be added to increase action of the stream upon the raft; the raft, if possible, should consis two boats or two barrel piers. The boat or raft must be kept obliquel an angle of $55^{\circ}$ (B D E in sketch), to the strcam in all sorts of flying bridx This is effected by means of a V -shaped line, A C D, like that of the to which the string is fastened; it should be about three times the bo length, the ends being taken in or let out as required to secure the being always at the required angle with the strean. It is a good pla. have a mast fixed in the raft or bont, from the head of which a line exte to the bight on the cable at C , for the purpose of keeping the cable or the water. One arm A $C$ of the $V$ being nearly twice as long as the ou C 1), the Apex $C$ being the point of union with the rumning gear on
overhead wire cable, or with the cable moored in mid stream. The accompanying sketch illustrates the mode of using flying bridges. The velocity of the current must be at least 2 miles an hour to make the raft act successfully, and straight reaches of a river should be selected as most free from irregularities of current. (See page 297 for the mode of calculating the elocity of a river.) Landing-stages on each bank should be constructed of och a length as to secure a sufficient action of the current on the raft mediately when it is "cast off," and to prevent it "hanging" as it nears he bank; it is a good plan, when the force of the current near the bank is lot strong enough to move the raft, to buoy out a line from the landingtage into swift water in the raft's track, by means of which it can be hauled ito shore where the action of the current ceases to act upon it. As a presaution, all flying bridges should carry an anchor and cable to let go in the vent of moorings giving way. The principle of the flying bridge an be applied in several ways. A raft ttached to an overhead wire cable or 0 a hawser, as already described in he foregoing remarks upon Ferries, an be propelled across a swiftly-runing river if it be kept at the required ingle with the current. This method employed with advantage in India nd in South Africa on rivers of 400 ts. and under in width. The method onimon on the Rhine and other Eurocan rivers is to have a swinging able, the length of which should be out $I \frac{1}{2}$ to 2 times the breadth of the ver. When the stream is wide the able must be supported on interlediate boats or buoys, to prevent from impeding the motion of the ft by dragging in the water. If the ser is wide, boats should be used, e cable being fastened to a mast, oportioned to the size of the boat, aced close to the bow. The boat rest the up stream end of the cable ould be moored with 3 anchors, as


Fig. 28.
.
being about to times the depth of ter in that spot. Heavy anchors should be used if available. When ere is a sharp bend, nearly approaching a right angle in the river, the end
of the swinging cable can with advantage be secured to the bank near th angle, in a line with the middle of the stream where the flying bridge plie If 2 cables of the required dimensions are available, and anchors sufficient wt. are not to be had, the up-stream end of each may be secure one on each bank: the raft starting from the right bank swings to th: cable fastened to the left bank, carrying over with it the down streaz end of that secured to the right bank: having discharged its cargo on $t$ left bank, it is then hauled up 50 or roo yds., as the case may be, to ti landing stage on the left bank opposite that from which it started, the right bank, and starts thence to make its return trip, swinging from t cable secured to the right bank and carrying with it the cnd of the cah secured to the left bank. This method renders necessary the constructio of four landing-stages when there is a cross-traffic from both sides.

To pass a light line across a river is very often necessary as a prelimine to the construction of a bridge. The simplest plan is to send it over by mee: of a strong swimmer, but this may be dangerous where there are alligato. It can be easily done by means of a large-sized fisherman's otter, made 0 deep $2^{\prime \prime}$ board of about $6^{\prime}$ long and $I^{\prime}$ wide, weighted so as to float verticah Anchors. -There are 2 sizes in use with our new pontoon equipmes weighing 112 and 56 lbs . respectively. For large barges and in very st or tidal streams heavier anchors should, if possible, be made use of.

Substitutes for anchors.-A wheel with the tire and felloes taken । having small triangular pieces of hard wood nailed to the ends of the spou and a good strong spar of tough wood on the axte forming the shank, tolerable substitute for an anchor; one wheel should be reversed whee are used. Stones must be packed round the shank by means of wich work. A harrow well laden with stones answers fairly. When timecircumstances are favourable, piles can be driven obliquely above the bri to hold the cablet: 2,3 , or 4 should be driven in one behind the ot according to the forcc of the stream ; a strut should run from the foo each to the head of that in front of it, which should be notched to hold it ; 3 pickaxes set upon the same shank, laden with stoncs, make admir grapnels for small craft, particularly if an iron crowbar can be substit for their wooden handles. A barrel with the head removed and ss pointed stakes driven at right angles to onc another through holes bore the sides near the bottom, and projecting from them about a foot, ha the cable fastened round these stakes where they cross inside the ba makes a good anchor ; the barrel should be filled with stones, and havi head replaced or mailed on, to keep them in. Any strong box ma treated in the same manner. A good anchor can be casily formed $t$ take 2 stout poles $6^{\prime}$ long, pointed at the conds, cross them in the a at right angles, and lash them firmly to the end of the cable; build " this foundation a conc of basket-work with a diameter of $3^{\prime}$ and a h
of about $4^{\prime}$, filling it with stones or gravel as you proceed ; at the apex rails and other iron available will supply good materials for make-shift anchors. Nets filled with stones are very effective on rocky bottoms.

Cables. - Thosc supplied for our pontoons are of $3^{\prime 1}$ hemp, the breaking wt. of which, when new, is 3 tons. The best hempen ropes are said to lose from 25 to 50 per cent. in strength after about 6 months' use. With each of our pontoons there arc 2 cables, each $180^{\prime}$ long, and 59 lbs. in wt.

Cables and ropes of all descriptions are distinguished by the number of inches in their circumfcrence. When $L$ is the length in fathoms, and $c$ the circumference, the wt. in lbs. $=\left(\mathrm{L} \times \mathrm{C}^{2}\right) \cdot 26$. Their breaking strain in tons $=\mathrm{C}_{2} \times \cdot 28$ for hempen ropes, and for common cables $=\mathrm{C}^{2} \times \cdot 2$. The safe working strain in cwts. is the product multiplied by 3 . The length of cable should always be at least 10 times the depth of the water in which the boat, \&c., is anchored, and seldom less than $90^{\prime}$.
Anchoring of Aoating bridges. - The cable should be attached to the ring of the anchor by a fisherman's bend: see article on Knots (post). It is very necessary to mark the position of the anchor in the river : this is easily done by fastening a small buoy to it. The buoy supports a smali $I_{\frac{1}{2}}{ }^{\prime \prime}$ rope, or "tripping-line," which is fastened to it by a fisherman's bend, and round the月ukes of the anchor close to the crown with a clove hitch and with two halfkitches round the shank. This will enable the anchor to be " tripped," if here should be any difficulty in raising it subsequently. As a rule, there hould be an up-stream and a down-stream anchor to cvery second pier of a loating bridgc. If anchors are scarce, one may be made to do for 2 piers, specially on the down-stream side, by attaching the cables from 2 picrs 0 I anchor. When regular iron anchors are used, bcfore heaving them ycrboard scc that their stocks are fixed properly. Timber rafts and cask iers bring as a rule a greater strain on anchors than boats or pontoons. he anchor should be taken out on a raft or boat and dropped over at the equired place. For short bridges, if rope is plentiful, breast-lincs at an ngle of not less than $45^{\circ}$ with the bridge should be passed both up and own-stream from the rafts to secure oljjects, such as trees, $\& c$., on shore. f the current is rapid, or the river subject to flushes, too much care cannot $c$ taken in securing floating bridges. If a strong hawser or a wire rope is be had, it should be stretched across the river above the bridge, and the iers secured to it by cables.
Protection of floating bridges. - An enemy will endcavour to destroy your ridges by fire-boats or heavy rafts, \&c. ; it is very necessary to have guard oats posted about $\frac{1}{2}$ mile or a mile above them. A sharp bend in the ver is a good position for these boats, as floating objects arc driven by the irrent there close to the bank, and can be casily strandcd. A boom umed of heavy logs fastencd together, placed at angle of about A $20^{\circ}$ with
the current, forms the best protection ; the lower end of the boom should l secured to the bank where the water shoals, so that floating objects shoul. be driven ashore there by the current acting upon them when checked $t$ the boom. A boom made like a floating chevaux-de-frise can also be use when heavy logs are not to be had.

Trestle bridges. - When the river to be bridged is not deep, and n subject to sudden floods, if squared timber or pine poles, masts or spars a to be had, a trestle bridge is most easily and most quickly constructed. accurately measured section of the river is the first step towards its constriz tion, the nature of the bottom being carefully examined, where each leg the trestle is to rest : it is a good plan to trace this section on the bank that the men working at each trestle should have before them the exas dimensions of the job before them. The construction will generally facilitated by working from both banks. The distance they can be safe placed apart depends upon the nature and dimensions of the timber a. upon the sort and size of the trestle to be used. From $12^{\prime}$ to $16^{\prime}$ is 1 greatest distance they can be placed apart with safety even in slugg streams; and their maximum height should not exceed from $20^{\prime}$ to $25^{\prime}$.

Trestle bridges can be strengthened by piles driven in after the trestles fixed, one on either or on both sides of the transom to which they should lashed or spiked. Trestles may be constructed with either 2,3 , or + les The 2-legged trestle is the simplest, and is made as shown in Fig. The 3 -legged trestle is merely a tripod, the tips of the 3 poles being last together at tops, their butts being secured by a triangle of 3 spars lashec trecnailed to them, so that the junction of the tips should be as nearly possible over the centre of gravity of that triangle ; the sides of that triai. should not, as a rule, be less than ${ }^{3}$ ths, or more than ths of the heigh junction of tips from the ground. The 4 -legged trestle is practically notl: more than the union of two 2 -legged trestles, the butts of the trestles be kept apart by cross-ledgers, so as to form a triangle, the base of wl should be half its height. This 4 -legged trestle is commonly used in Eur: for scaffolding and temporary bridges: Fig. 30 is a cross-section thro the transom or cap to show how it is let into the standards or legs; the dc line is a small piece of wood spiked across the tips of the legs on wi the transom or cap rests : it adds much to the solidity of the $f$-legged trea In Amcrica, where so many sorts of pines grow to grcat heights as stra: poles, trestles were used during the Confederatc war to a considel extent in the bridging of the smaller-sized rivers, and in the repair or struction of railway viaducts, and bridges: in many instances they used in scveral tiers, onc over the other. When scyeral ticrs had to b sorted to, the legs of the lower ones should conform to the dcpth ol river, so that when in position the caps or transoms should all be ir same horizontal planc. The trestles in each of the tiers above could
be made of exactly equal dimensions, which, in a great undertaking, greatly facilitated and hastened the completion of the work. In almost all instances the Americans used sills to their trestles, which is much the best form when the river-bed is of clay or mud, and the butts of the legs or standards cannot then sink much. In the sketch the trestle is fastoned together with lashing


Figs. 29 \& 30.
in the manner taught in all our military schools, but the Americans almost invariably used treenails of hard wood of from I' to $z^{\prime}$ in diam. according to size of timbers used in the trestles: an axe to cut and drive them and an auger to bore the holcs are alone necessary, whereas the rope required for the lashings of cyen a medium-sized loridge would weigh tons. The lashings are of $2 \frac{1}{2}^{\prime \prime}$ rope; those required for a 2 -legged trestle are 6 of $30^{\prime}$ and 3 of $15^{\prime}$ long : for the 4 -legged trestle, 8 of $30^{\prime}$ and 14 of $15^{\prime}$ long : for the 3 -legged trestle, 12 of $30^{\prime}$ and 6 of $15^{\prime}$ long. The Americans often used trestles of $25^{\prime}$ in height, the common form boing that of an inverted $W$, with horizontal brace across the four legs of that letter. When, however, the bottom is rocky or very uneven, sills must be rlispensed with, and 2 strong edgers used instead, being fastened on cach side of the legs as near their butts as the unevenness of the bottom of the river will permit, and so that
these ledgers may rest on the bottom. Trestles can only be used in deep water-particularly if there is much current-by loading them below with stones or other weights. The simplest method of applying these weights is by means of basket or light crib work being constructed round the bottom of each leg, or, when 4 -legged trestles are used, by surrounding the lower part of the space ineluded within the 4 legs with crib work, and filling it with stones. The mode of lowering these trestles into position is shown in Fig. 3I. A is a boat or raft about $6^{\prime}$ wide and $25^{\prime}$ long, kept temporarily in


Fig. ${ }^{17}$.
position by two poles, $s s$, stretching from it to the bank where they res upon a pole, $x x$, about $5^{\prime \prime}$ in diameter, to which they are pinned or lashe at a sufficient distance apart to allow of the trestle being shoved out an eventually lowered between them ; this distance will of course depend upo the extreme breadth of the trestle to be placed in position.

The trestle nearest the bank being usually a small one in shallow watel we will suppose it placed, and the roadway finished out to it. The trestl to be fixed next, having been put together on the bank, is pushed out o rollers, legs foremost, to the end of the made portion of bridge; a poh $5^{g} s^{\prime}$ about $5^{\prime \prime}$ by $5^{\prime \prime}$, and $25^{\prime}$ long, is temporarily iashed over the outer le
at a distance from the cap of about $\frac{1}{3} \mathrm{rd}$ of the trestle's height ; a guy rope, $y^{\prime} y$, is fastened at its middle by a clove hitch to the cap, one end to be held on shore, the other on the boat. The trestle is shoved out so that the cnds of $g^{g} g$ shall rest on the poles ef. ef, at each side until it begins to topple over, when, by means of the guy rope, it is brought into a perpendicular position, as shown in sketch. It can thus be hauled out close to the boat by a rope passed round $g g$, and lowered until the legs rest on the bottom, by gradually loosening off the lashing fastening it to the pole, $g g$, which will then be remored for use with the next trestle. If it is found that the bottom is so uneven that the trestle is not vertical, the trestle should bc swayed backwards and forwards by means of the guy ropes while it rests upon the leg which is too long ; this will make a hole for it, and cause it to sink as far as required, if the bottom be of sand or gravel.
Crib piers.-For rivers wherc the strean is rapid, or where freshcts are to be expected, the bridges should be constructed on piers of cribwork, if wood is plentiful. A crib pier is made as follows: Say the pier is to be $18^{\prime}$ ong and $4^{\prime}$ wide at top, and $15^{\prime}$ high, the sides having a slope of ${ }_{6}^{1}$ th heir height. The frame to form he base of such a pier would bc $23^{\prime}$ long and $9^{\prime}$ wide [outside neasurements]. To make this rame, lay down on the bank 2 logs or beanıs, AA, $24^{\prime}$ long, and about $5^{\prime \prime}$ in diametcr ; place under them round polcs, BBB , of about $6^{\prime \prime}$ or $8^{\prime \prime}$ in diametcr, to act as rollers or facilitating launching. These logs orm the sides, and should bc $7^{\prime}$ part. Across their heads and centre lace three others, C CC, io' long, nd of the same thickness, having n interval between cach of about $\frac{1}{2}$.' Thesc 5 logs arc cach notched
to rcccivc one another, and inned together with $2^{\prime \prime}$ treenails: ig. 32 is a plan of the frame formthe base of the piecc: Fig. 33 a longitudinal scction through icr when finished. Cross-picces

Fig. 33.


Fig. 32.
about $6^{\prime \prime}$ stuff are then pinned on at about $1 \frac{1^{\prime}}{}$ apart, and covered with bout $2^{\prime \prime}$ thickness of brush-wood, which is kept in its place by a few
heavy stones placed on it. If no stone is to be had, gravel or clay, inclosed in canvas bags-to be tarred if possible-may be used instead. A few courses of timber [if possible not less than $9^{\prime \prime}$ in diameter] to be then added on to the sides, ends, and centre brace, one over the other, all being scorec on both sides to a depth of $2^{\prime \prime}$ and pinned to one another, care being taken that a batter of $\frac{1}{6}$ th their height is given to the sides and ends.

The pier is then launched, and when in sufficiently deep water laden witl stones so as to sink it nearly to a level with the upper course; a few othe courses being then added, it will be towed to the position it is to occupy, anc sunk by adding more stone, completing the courses of timber until the reached the required height. The inclosed space shouldbe filled with stone up to the highest water mark. A pier of this description will bear any trussor, if necessary, trestles like those in Fig. 29 may be erected upon then. stone is not to be had, clay or sand can be used by lining the inside witl: elosely-made hurdles, having a layer of moss or leaves next to them Wharves or piers can be made by a similar process in places where the action of waves would probably carry away trestles or piles, inclosing the space required for the pier with cribwork and filling it in with stone. At these plans are calculated for large bridges. Sinaller ones with a clear widt? of $8^{\prime}$ of roadway can be made in a similar manner.
frame bridges are useful in bridging canals or the ditches of large works or to restore communication over a masonry bridge, one or more of whos: arches have bcen destroyed. Frame bridges are of four sorts:-1. Th Single lock, supporting one central transom good for a span of $30^{\prime}: 2$. Th Double lock, which with 2 transoms divides the bridge into 3 spans, goon to bridge an opening up to $45^{\prime}$ in width: 3. The Single sling dividing the bridge into 4 equal spans, good for an opening up to $60^{\prime}$ in width: and The Treble sling, which with spans of $55^{\prime}$ in length makes a 6 -span bridgt and is good for openings up to $80^{\prime}$ wide, the extreme limit which can 1 spanned by a frame bridge. The following sketches, Figs. 3+, 35, 36, gil a general idca of the principles upon which the 3 first of these + sorts frame bridges are constructed, but no attempt is made to give the details. the frames. The frame is nearly identical with the e-legged trestle, 1 which the details are given in Fig 29, the chief difference being that the slop of the legs or standards is only 808 for frames.

The first thing to be done is to accurately measure the opening to 1 bridged, and a section of it laid out on the ground with lines and picket: lay out on it the standards, marking on them the proper positions for th transoms and ledgers. Lay out the frames on cach bank, butts of standar towards the opening, ledgers lashed on top of standards as they lie thus the bank about $2^{\prime}$ from butts, or according to the nature of the footin, where butts are to rest when in position: the transoms to be lashed unde neath the standards. Before lashing the diagonal braces, spuare the fram
carefully; as in all frame bridges, except the double lock, i frame has to rest on the transom of the other within its standards, I frame must be $18^{\prime \prime}$ narrower throughout than the other; the transom of the narrow frame should be $18^{\prime \prime}$ wider than the width of roadway in the clear between ribands. Drive bollards or pickets for guys and foot ropes. Attach fore and back guys and foot ropes to each frame, the latter fastened with a timber hitch round the standards below the ledgers. Cross the fore guys, passing those of the narrow frame between the homs of the broad frame. Whilst the


Fig. 34, 35, 3 .
frames are being constructed, the places where the butts of the standards are to rest must be carefully prepared; these footings must be correctly square and on the same level throughout on both sides of the opening, or the frames will not lock properly. Great attention must be paid to the various lashings (the strongest lashings being used for the road transoms) and also
to the positions of the transoms, and distances apart of the standards, as on these points depend the strength and stiffness of the bridge. Wedges with well-rounded points are useful for tightening the lashings; they should be driven so that the points may be downwards to prevent their dropping out. The butts of the frames, one at a timc, must then be pushed out over the opening nearly as far as the footings prepared for them are below the level of the roadway; then raise the frames, the foot ropes holding them suspended, until the butts of the standards reach these footings, when the foot ropes must be slackened off until the butts are in position; until the frame arrives at a vertical position it must be steadied by its baek guys, the ends of which should be given a turn round a bollard or stout picket post; when rertical it may be necessary to haul gently on its four guys to get the butts of the standards into the footings prepared for them. Both frames being thus raised to a vertical position on these footings must be lowered gentiy into the locking position. Send out. temporarily 2 baulks, resting them on the transom of the frame, to enable a couple of men to get out and fix the road transom in position in the forks formed by the horns of the standards. When it has been properly lashed, then lay out all the baulks, resting them on this road transom, and lay down your chesses or other sort of roadway with the usual ribands, securing them either by rack lashings or nails or spikes. In a single-lock bridge the angle madc by the 2 frames where they meet must not be greater than $\mathbf{1 2 0 0}$, that is, the height of road transom above footings made to receive butts of frames must not be less than $\frac{2}{5}$ ths of span of opening.

To place beams over a wide opening, sueh as that formed by the destruction of the areh in a bridge, or by the space between two crib piers, proceed as follows: two light poles lashed together at about $3^{\prime}$ from their smallest ends are placed with their large ends resting on the bottom, as shown ir Fig. 37. If the eurrent is rapid, the ends must be weighted with railway


Fig. 37. iron, stones, \&c. In the trianglc thus formed, the bast should be $\frac{1}{3}$ rd the height. The beam is then shovec out a few fect througli the fork thus formed, which i: then hauled out orer the opening by ropes ; should i be impossible to get any ont to the other side for thi: purpose, the beam beins temporarily lashed to thi fork can be pushed out, unt its far end reaehes the other side. The clotted lines in the sketeh show th.
beam when nearly over. In this operation it is necessary that the breadth of the opening and the height of the roadway over the bottom where the poles nust rest should be accurately computed, so that the beam may be lashed to the fork at the exact place which will insure the end reaching precisely the required spot. A table giving the specific gravity of various trees will be found in the article on "RafTS." In colleeting materials for bridges, the following articles are the most important: tow, tar, pitcll, bees-wax, canvas, paint, putty, white-lead, varnish and all other materials for rendering boats waterproof ; nails, spikes, crowbars, all iron work that will serve for anchors, rope, barrels, planking, beams, \&c.
K nots.-All officers should practise making the knots described below : a knowledge of their uses and being able to make them is essential in the construction of bridges.
No. I. - Reef knot, used for lashings when two ropes, or the ends of one rope, have to be fastened so as to be easily undone.
No. 2.-Single sheet hend, for joining two ropes, or fastening a rope to a loop; it can be made much more secure by passing the lower rope twice round the loop.
No. 3.-Sheepshank, for shortening a rope when both ends are fastened. No. 4.-Timber hitch; as long as strain is maintained it cannot give

ray, but immediately it is taken off it comes undone easily ; it is useful in lragging material from plaee to place.

No. 5. Bowline, invaluable in making a loop at the end of a line; it is difficult to undo ; it is useful for making the drawloop of slip nooses.

No. 6.-Clovehitch, for making fast breastlines and painters; it binds with great force.

No. 7.-Fisherman's-bend, for making fast eables to anchors or spars.

Fig. 39.


To lash a transon to an upright spar, Fig. 39, a clovehitch is made ronnd the upright, below the position of the transom, the lashing broughi under the transom, up in front of it. horizontally behind the upright, down in front of the transom, and back behind the upright behind the clove hitch, and so on, following round keeping ontside of, and not riding over the turns already made. Si:. turns or more will be required. I couple of frapping turns are the taken between the spars round th lashing, binding the whole firml together, and the lashing is fioishe off with a clovehitch, either roun one of the spars or any part of th lashing, throngh which the rope ca? be passed. The lashing must be well beaten with a handspike or pickhandle 1 tighten it up.

## 'Ihe Custody of Ammunition.

All ammunition not contained in the waggons accompanying the arm must be placed in magazines built for its reception, or in houses of th country selceted for the purpose ; storage for a large quantity will be require at the base and intermediate depots. At the base the houses selected for and the combustible stores should be at least 1000 yards away from an town or other storehouses.

If buildings are to be had, those of one story, and of the most substanti nature should be seleeted; all lofty ones, unless provided with conductor to be avoided ; a church without a stecple, or, better still, a jail should 1 chosen if possible. 'Io prepare them for the reception of powder, windows, except those aetually required for light and ventilation, should 1 built up. Buildings roofed with wooden shingle or thatch, to be avoider if nothing but a wooden-roofed house is to be had, it should be strengthent so that it will bear a eovering of $6^{\prime \prime}$ of sodding. If the sides as well as $t$ roof are of wood, an embankment of mud, if possible, faced next the hou with stone set in mud should be built up all around it, so that no woodwo
should be visible from the outside. All inflammable substances to be removed as much as possible.

> Field Magazines.

When there is good natural drainage, an excavation of $3^{\frac{1}{2}}$ deep, $7^{\prime}$ wide and $17^{\prime}$ long, with a roof constructed over it as shown in sketch on next page, will do well for 100 barrels, there being 7 rows of 14 barrels, with two barrels placed at the end of passage ; or it would hold 714 boxes [ 428,400 rounds] of M.H. ammunition. These measurements provide for a passage of $3^{\prime}$ leading into the magazine. The measurements in these sketches are given in ft .

Fig. 40 is a plan of the excavation, showing how the barrels are arranged along the floor: Fig. $4^{r}$ is a cross-section on the line A B C D ; Fig. $4^{2}$ is a longitudinal section along E F.

The rafters are placed $\mathbf{1 8}{ }^{\prime \prime}$ apart from centre to centre ; they are halved Fig. 42.


Fig. 40.
Fig. 4 r .
together at top, and fastened with a wooden pin ; below, they rest upon a sill into which they are notched, they are then planked over, and a covering of earth $6^{\prime \prime}$ thick at top and $12^{\prime \prime}$ thick at foot of roof laid over all. If sods are to be had, the outer surface should be covered with them ; if not, straw should be well mixed up with the carth, which should be put on in the con-
sistence of thick mud. 4 poles are laid transversely across the bottom of the excavation, on which any rough description of planking is laid as flooring for the barrels to rest on-no flooring is necessary for the passage. A surface drain of about $2^{\prime}$ deep should run round 3 sides, and a trench 66 deep should be dug along the $4^{\text {th }}$ side, from which the passage opening into the magazine will be cut at one end ; care to be taken that there shoulc be good drainage from this trench into some neighbouring watercourse The materials required for this magazine would be 24 rafters $7^{\prime}$ long, no less than $4^{\prime \prime}$ in diam. at smallest end, if madc of poles, or $5^{\prime \prime} \times 2^{\prime \prime}$ if madu. of scantling ; II poles of same dimensions and 2 poles $10^{\prime}$ long, to suppor planking of inside walls; 4 poles of $7^{\prime}$ long to lay flooring on; 580 squar ft . of planking not less than $\mathrm{I}^{\prime \prime}$ thick; a door $5^{\prime} \times 2 \frac{1_{2}^{\prime}}{}$, and 2 door-frames ; I for the door and I to support the planking forming the porch outside The barrels can be laid on loose stones if scantling and planks are scarce Magazines that may be exposed to the enemy's fire require a substantia covering of earth. The sketch or page 445 is of a magazine for a field work [to contain $7^{2}$ barrels of powder] where there is plenty of interio space. The measurements are given in ft .


Fig. 43 is the plan, Fig. 44 the cross section, Fig. 45 is an enlarge scction showing part of the passage and the uprights retaining the sic
planking ; Fig. 46 is a longitudinal section. The splinter proofs to be of trees, 9 in . in diam. ; they are laid along the long sides of the excavation; the earth is retained on the inside by planking or hurdles, leept in position by small poles or scantling of about $3^{\prime \prime}$ stuff sunk $x^{\prime}$ in the ground, and let in above $3^{\prime \prime}$ into the splinter proofs, as shown in Fig. 45. The excavation is $14^{\prime}$ long, $7^{\prime}$ wide, and $4^{\prime}$ deep ; including passage, it amounts to 455 cubic ft . The earth required for the covering is 925 cubic ft ., the excess would be supplied from the drain of $2^{\prime}$ deep round 3 sides, and from the trench of $6^{\prime}$ deep along the side where the passage leads into the interior.

The materials required would be 5 splinter proofs $9^{\prime \prime} \times 9^{\prime \prime}$, and $\mathbf{I r}^{\prime} 6^{\prime \prime}$ long for roof of passage and of magazine opposite passage ; i6 splinter proofs $9^{\prime \prime} \times 9^{\prime \prime}$ and $10^{\prime}$ long ; 2 wall-plates $12^{\prime \prime} \times 12^{\prime \prime}$ and $16^{\prime \prime}$ long; 17 uprights to retain planking $4^{\prime \prime} \times 4^{\prime \prime}$ and $6^{\prime}$ long ; and 330 square ft . of any planking above an inch in thickness. For every additional dozen barrels the length of the magazine must be increased $22^{\prime \prime}$, which will increase the amount of excavation by $6 \mathrm{r} \frac{1}{2}$ cub. ft ., and the carth required for covering by $78 \frac{1}{2}$ cub. ft. When the interior space is limited in a field-work, the magazine should be placed under the parapet as shown in this section.


Fig. 47.

## ROAD-MAKING.

As our wars are frequently carried on in wild countries, the construction of roads is of primary importance. Livery road should be as level as possible ; all deviation from the true levcl entails loss of animal power in moving loads; see Table at end of Article. This bcing attended to, the shorter, or, in other words, the nearer the road is to a straight line the better. Unnecessary excess of length increascs the labour of construction and of kecping it in repair, also the time and exertion in travelling on it. At the same time it frequently occurs from mountains, marshes, rivers, or valleys lying in the straight line joining the 2 points to be united by a road, that the short cut is practically "the longest way round," both as regards the labour in construction, and the animal force required to draw loads over the steep gradients which such a line would present. Shortness, although a great object, must thercforc give way to levelness. In a country where small but steep hills are common, it is quite possible that a straight road running over their summits may be longer than one winding round them at a constant level, as both may really be straight, one in a vertical,
the other in a horizontal plane. be advantageously increased in length by at least 20 times the height which is thus to be saved.

Gradients. - The following Table shows the loss of horse-power for several slopes. It also shows the angles formed by several rates of inclination, and the number of feet ascended in every mile of road of such slopes. There is a vast difference between the duty of an offr. laying out a road during a campaign for immediate use, and of an engineer doing the same for a permanent highway in peace. The latter will, within certain bounds as regards expense, sacrifice everything to keep his gradients as low as possible, say to about I in 30 , which is generally regarded as the maximum on first-: class roads. The offr., on the other hand, dare not commit himself to large cuttings, embankments, or bridges, and must therefore submit to frequent undulations and steep gradients, so long as they do not exceed I in 15. It may be necessary, however, at some points to go so far as I in ro, as horses for short spurts can quadruple their ordinary power of draft:: all such steep slopes, no matter how short, are to be avoided, if by any practicable means it is possible to do so. For ramps leading to bridges, \&c.., it may at places be necessary to construct them at a slope even as great as jrd.

In carrying roads up heights, it is advisable to avoid having any considerable descents, although it has been found better in the mountain roads of India, in very long rides, to have a slight counterslope of about 30 yds . every 500 or 600 yds . to ease the traction and prevent any great flow o water down the road. The gradients should be even, being, if necessary somewhat steeper below than above. In zigzagging up hills, the curve should be on the level, as also a distance of about $50^{\prime}$ at the top of eacl. straight piece, so that with long teams the whole draft may not be throw on the wheelers at the turns.

The Cross Section on a military road where considerable traffic is expected should show a minimum width of $16^{\prime}$; at particular spots where the labouv of construction is excessive, this may even be reduced to $14^{\prime}$ for ver. short distances. Whenever it is possible to do so without great extrilabour, a width of $24^{\prime}$ should be given, $17^{\prime}$ in the centre being macadamised If, however, the traffic is not to be very great, only $10^{\prime}$ or even $8^{\prime}$ need b metalled. In zigzagging up hill the width should be $\frac{1}{4}$ th more at th curves when the zigzags form anl angle of from $120^{\circ}$ to $90^{\circ}$, and one-hat more when the angle is from $90^{\circ}$ to $60^{\circ}$. Roads should be raised in th centre ; their cross-section should be formed of two straight lines having : rise in the centre of the road of from $4^{\prime \prime}$ to $6^{\prime \prime}$, where the lines meet bein roundel off ; this fall will suffice for drainage. Those formed along a hil side should be in a single slope of $\frac{1}{8}$ from the outer to the inncr cdge, wher the drain will be, to catch the water from the hills and prevent it from reaching the road.

Drainage is provided for by digging ditches on each side, leaving a space of $24^{\prime}$ for the roadway; their size must depend upon the humidity of the country. If meant to "intercept the water from the hill sides rising above the road " they must be large, but as a general rule a width at bottom of one foot will suffice; their side slopes to be I to I. They should lead to the gullies, \&c., forming the natural drainage of the country.
To lay out a road. - It being necessary to connect two points, A and B, at the utmost is all that is generally required. The highways constructed jetween Balaclava and Sebastopol plateau remain now as a monument of sur ignorance of military requirements in such matters. Although the oad may only be wanted for one or two campaigns, yet it will, in most nstances, have to sustain an immense and constant traffic, sometimes by y arranging for its frequent repair by gangs of men told off permanently to every 3 or 4 miles, than by the character of its original construction. The ime, materials, tools, and number of men available for the work must reatly influence the form of its construction, and therefore the line that is o be selected. The more men, tools, \&c., available, the more level the road an be made, but in the field the great art is to make the most of resources thand.
A map, showing the country between the two points to be united by a oad, is of great importance. If one cannot be obtained, a rough, traversed urvey must be made of the footpaths following the required line. Rough orizontal sections to be made along them. If there is not time to do so, the eights must be estimated by the eye, or by the means of an aneroid arometer. (See Article on "Barometer.") The difference of level etween the termini and the highest point to be crossed having been thus scertained, and divided into the distance between those points, will give ne general gradient. If it is too steep, the ratio must be increascd by adding the length of the road by carrying it round instead of directly across hills. 'hus if the difference of level is $500^{\prime}$ and the gradient has been fixed at r in 0 , the road must be at least ro,000' long. Take the road over gravel as uch as possible, for with such a subsoil the drainage is always good, and letalling can be dispensed with. When the country is hilly or much intersected by rivers, there will generally ecertain points between the two places to be united by a road by which it must Iss, such as low gaps in hills, fords, or parts of rivers favourable for the conruction of bridges. Such points are to be noted at oncc on the map, and all tention turned towards deciding the line the road is to follow in connecting em. There will also be some obstacles, such as precipices, ponds, marshes, so self-asserting nature, that if by any possibility they can be avoided, the
ad must pass round them.

In laying out roads, follow as much as possible the course of stream: running in the required direction. In crossing a range of hills or mountains a line of road should be sought for wherever it is found that the sources o streams flowing down the opposite slopes approach nearest one anothe When time and labour is of great consequence, it is sometimes easier to carr a road by zigzags over a hill than to make one along the course of some strear at its base, where cuttings and considerable blastings would be necessary. I doing this the fewer the zigzags the better. In deciding upon a line of roa through forests, the highest trees should be climbed to obtain a good view : th course selected to be marked by notching the trees with an axe as you $\S$ along. In the open, the line should be marked out by small piles of stones stakes at every 50 yds., curves or zigzags being lock-spitted where necessar

Construction of the road. -Thecentre of the road having been marked oi by pegs or small piles of stones, a practicable path, $5^{\prime}$ wide, should be mac along its entire length to facilitate subsequent work. Lines scored with pickaxe, or marked by stones, put $2^{\prime}$ or $3^{\prime}$ apart, should be laid down $c$ each side to mark the outer edges and the position of the ditches. In sor places the earth from the ditches will be required to raise the road, but general it is advisable to throw the excavated earth on the out-side. TI width the road is to be must then be cleared, all large stones broken sma and trees rooted up from it. When it is possible to pull trees down ropes fastened to the uppermost part of their stems it is better to do so, $t$ roots being cut through for that purpose. In levelling the surface for $t$ reception of the broken stone, a common plough can be used with gres advantage in skimming off irregularities of surface. In running roads throu woods, the trees should be cut down for $20^{\prime}$ on each side of the road, 1 stumps being left in the ground; the timber can be used in construction burnt.

Metalling.-As soon as the line has been approxinately determined up the largest available number of men to be set to work along it, breakin stones or collecting gravel or timber, according to the material it is intenc to use. The stone hammers should weigh I or $1 \frac{1}{2} \mathrm{lb}$., with heads $5^{\prime \prime}$ $6^{\prime \prime}$ long, and $18^{\prime \prime}$ handles for use when sitting, or $3^{\prime \prime}$ long when standi.. For every to of such hammers there should be one weighing 2 or $3^{11}$ $6_{4}^{3 \prime \prime}$ long in the head, with $3^{\prime}$ handle. The stoncs to be broken up so $t$ each piece should be about the size of a hen's cgg. The bost stone is $t$ which is hardest to break up, such as whinstones, basalts, sienite grani and beach pcbbles; soft granites, sandstoncs, and the ordinary limesto: are bad, but for military roads whatever may be the stone at hand, it ir be used; if there are several kinds available, but in limited quantities, hardest description should be reserved for the surface. The slag furnaces is a good matcrial. A medium labourer can break in a dav fis $x_{2}^{1}$ to 2 cub . yds. of soft, or from $\frac{1}{2}$ to $\frac{3}{4}$ cub. $y \mathrm{cl}$. of hard tune. Brc
stone occupies twice as much space as when solid. When the road has becn levelled and prepared for metalling, if there are plenty of loose stones about, of $4^{\prime \prime}$ or $6^{\prime \prime}$ in diameter, place them on it so as to form a wellpacked covering of about $6^{\prime \prime}$ in thickness. Over this layer lay another of tones broken up to egg size, as already described. Sandbags are useful for collecting stones, a bag of some sort or other should be given to each man of the party told off for that work. Sometimes it is not possible to do nore than collect the stones lying about, and throw them on the track orepared for their reception: in such cases, gangs of men provided with ong-handled hammers should be employed to break up the largest-sized itones on the surface. When nothing but gravel is to be had, it should, if oossible, be mixed with a proportion of loam, to bind the pebbles together. When the road has to be taken along the side of a hill, it is made half in excavation and half in embankment. The diagram explains itself. The teps $a$ a $a$, are cut to prevent the earth slipping, and the ditch, $b$, is inended to prevent the surface drainage from reaching the road. Retaining Walls.-The angle which the soil will stand lecides whether retaining walls re necessary or not. Owing o the steepness of a hill round which a road is to be carried, may be necessary to support he outer slope of the made ortion by a revetment wall of lry masonry built with a slope ff $3^{\prime \prime}$ in every ft., and having thickness at top of $2 \frac{1}{2}^{\prime \prime}$. The argest possible stones should e used ; those with rounded urfaces must be broken with he hammer before they will


Fig. 48. ind. There should be a parapet wall of about $2^{\prime}$ above the road. When ood is plentiful it should be used in prefcrence [the larger it is the better], cing built up with a slope of $2^{\prime \prime}$ to every ft . ; the timbers are kept in position shown in the diagram. The braces should be $8^{\prime}$ apart, and sunk at enst $3^{\prime}$ into the firm unmade ground; they should be notched into the mbers forming the remaining wall, as shown in Fig. 48.
Corduroy Roads.-In well-wooded countries, particularly if the drainage bad, or the country swampy, they are exccllent substitutcs for macadamed roads. Thcy are made by laying young trees of fron $6^{\prime \prime}$ to $12^{\prime \prime}$ iameter sidc by side, and close togcther, to form the surface. A pole of bout $6^{\prime \prime}$ by $6^{\prime \prime}$ should be pinned with spikes or treenails along their outer
edges to kecp them in position, and when possible, it is better to lay thi trees forming the roadway with their ends resting on similar poles sunk unti their upper surface is level with the ground.

Embankments may be formed easily with timber when it is in abundance as in Canadn: the logs being laid at right angles with one another, thr upper surfaee, if it is for a road, being corduroyed over.

Fig. 49 shows sueh a road in section, Fig. 50 in elevation.


Fig. 49.


Fig. 50.

In all corduroy work it is most desirable to adze away the logs along $t$ wheel track so that the wheels may pass over an cven surface. The int stices between logs may be advantageously filled up with some small bougt chips, sand, \&c. We used this speeies of road to a great extent during $t$ Red River expedition where pines were abundant.

Plank Roads. - When $3^{\prime \prime}$ planks are to be had, the very best of roads $:$ military purposes enn be made with them. For a $16^{\prime}$ road the planks shon be laid on 4 sleepers, if they are to be had, the outer ones $5^{\prime \prime}$ by $5^{\prime \prime}$, the inv ones of $6^{\prime \prime}$ by $2^{\prime \prime}$ laid on flat side ; if not to be had, planks can be used -


Fig. 5x. their stend, or they can be dispensed $w$ altogether, the planking being laid on the groun The sleepers should be sunk to a level with surface : the junction of one row of slecp should not be opposite that of other rows, anc piece of plank about $2^{\prime}$ long should be pla under each junction. The spikes used should $5^{\prime \prime}$ long [ 22 lbs . to the 100 spikes], with chi shaped edges, which are to be driven across fibre ; wooden spikes can be used if iron is no be had. Before laying the planks the ra should be brought to a plain surface. If there is plenty of material at ha it is a good plan to spike down a piece of scantling about $5^{\prime \prime}$ by $5^{\prime \prime}$ al the centre, to keep the wheels in their proper places. The planks shouk laid as shown in Fig. 5 I [the measurements arc all shown in inches], fo laid with even sides it is difficult when a wheel gets off the planking to it on again. An ineh-coating of small stone or gravel ean be laid over planking with great advantage. A horse can draw on a plank road from 3 times as mueh as on an ordinary maeadamised one.

Swamps.-In carrying roads over swampy places, strong hurdles, laid on the ground, or fascines, or even loose brushwood [not exceeding $2^{\prime \prime}$ in diameter] laid close together will form a good foundation; they should be covered by $6^{\prime \prime}$ of broken stone or gravel.
Light Iron Tramzuays were prepared for some of the worst portages during the Nile Expedition of $1884-85$, the gauge being $18^{\prime \prime}$ : steel rails 14 Ibs . per yd . with steel sleepers $3^{\prime}$ long and $9 \cdot 75$ Ibs. weight each: the clips for the rails were about $4{ }^{\circ} 5 \mathrm{Ibs}$. a set : total weight per mile from 30 to $3^{2}$ tons.
Wooden Tramzays.-If timber abounds, wooden gutters may be laid with great advantage for the wheels to run in. It is not necessary that there hould be gutters for both wheels, as the outer side of the road may run on ails are on railroads. A piece of planking $3^{\prime}$ long should be placed under where the planks or gutters join.

Table of Gradients.

| Inclination. | Angle. | Rise in feet per mile. | A horse can Draw. |
| :---: | :---: | :---: | :---: |
|  | $\bigcirc 1$ |  |  |
| 1 in 10 | 543 | 528 |  |
| $x$ in $x 1$ | 5 Ir | 480 | . 25 |
| $x \mathrm{x}$ in 12 | $44^{4}$ | 440 | -28 |
| $\begin{array}{ll}1 \\ \text { in } \\ \text { in } & \\ \text { in }\end{array}$ | 4 4 4 | 406 | $\cdot 265$ |
| I in 15 | $\begin{array}{lr}4 & 5 \\ 3 & 49\end{array}$ | 337 | -3x |
| $x$ in 16 | $\begin{array}{lll}3 & 49 \\ 3 & 35\end{array}$ | 352 330 | -325 |
| $x$ in 17 $x$ in 18 | 322 | 330 310 | -34 |
| 1 in 18 | 311 | 293 | . 375 |
| $x$ in 19 in 20 | $\begin{array}{ll}3 & 0 \\ 2 & \end{array}$ | 277 | -385 |
| $x$ in 24 | 252 251 | 264 | 4 |
| 1 in 25 | 223 218 | 220 | $\cdot 5$ |
| 1 in 26 | 215 | 203 | . 52 |
| 1 in $3^{\circ}$ | 1 55 | 176 | -64 |

In this Table the load which a horse can draw on the level is taken as presented by i. In ascent, a perfectly smooth road tells more against aught than one of ordinary roughness. Ascents teli more on a horse than a man : that is, every additional degree added to the gradient causes eater loss of power to a horse than to a man, in proportion to their spective strength. Repair of Roads. - Roads used as the communications of an army require nstant repair, which is best provided for by dividing each road into
sections, the length of which must depend upon circumstances, each being placed under the charge of a N.-C.O., with a few men under him, by whom materials for repair must be prepared, collected, \&c. An officer should be told off to so many sections.

Railways. - In all future wars, the main lines of supply will, in civilised countries, be along railroads. Indeed, when the contest is likely to be a protracted one, and the topography of the country is favourable, it will often be advisable to lay down a railway temporarily, as we did in the Crimea anc Abyssinia. We were the first nation that demonstrated how feasible anc useful it was to do so. As for such an operation there will always bi engineers especially appointed, no attempt will be made herc to explair the mode of construction ; but it is strongly recommended that all S.Os should carefully study the construction of railways as practised in America: The English system is more applicable to permanent railways, wher everything is well finished, and immense works undcrtaken to obtairv the lowest possible gradients; whereas in America, where lines are rulu through wildernesses, economy of construction is the first great objec aimed at. The influence of railroads is strategical rather than tactical.

Permanent way. -The following statement of weight of rails, sleeper: \&c., may be useful.
The railway begun from Suakim towards Berber was of $4^{\prime} 8^{\frac{1}{2}}{ }^{\prime \prime}$ gauge : stcel rails wcre 56 lbs . per yd ., spikes 8 oz . each ; fish plates 8 lbs . each ; $8 \varepsilon$ fish plates per mile ; bolts, I lb. each ; 1760 bolts per mile. The rails, fis plates, bolts, and fastenings, \&c., complete with due allowance for sidingse. a single track linc of this description, weigh about 130 tons per mile. F sleepers $9^{\prime} \times 9^{\prime \prime} \times 4^{\circ} 5^{\prime \prime}$, wt. I cwt. each, were used; 2000 sleepers per mil

For too miles the rolling stock supplied was, 64 -wheel and 125 -whe locomotives (wcight of each full and running about $\mathrm{I}_{7}$ tons; the tend when full, about 13 tons), 8 saloon and 443 rd class carriages, and break vans.

The permanent way of the $3^{\prime} 6^{\prime \prime}$ gauge Soudan railway was as follows: 4 lbs. steel rails, rails and fastenings weighed $75^{\frac{1}{2}}$ tons per mile, fir sleep. (2000 per milc) $55 \frac{1}{2}$ tons per mile.

The Rails commonly in use are ( 1 ) the Saddle-back, requiring no sleepe or chairs; (2) the Double-headed, used on all great British lines wi "chairs" ; (3) the Flat-bottomed, which are spiked directly on the sleepe and (4) the Bridge rail. No. 2 is universally used in England and Frans No. 3 in America, Austria and Russia.

Signals. -The scmaphore is almost universally in use. Two signals on are used. Ist, the arm of the semaphore raised to an angle of $45^{\circ}$ mea "all right," or "procecd." 2nd, this arm raised to a horizontal pasiti means "danger," or "stop." At night green lamps mean the rst, and : lamps the 2nd.

The Gauge of a railway is the measurement between the inside of the rails. The British standard gauge is $5^{\circ} 5^{\prime \prime}$; the Irish $63^{\prime \prime}$; Egyptian $56^{\circ} 5^{\prime \prime}$; French $65^{\prime \prime}$; Belgian $5^{\circ} 5^{\prime \prime}$; German $56^{\circ} \cdot 5^{\prime \prime}$; Austrian $5^{\circ} 5^{\prime \prime}$; Russian $60^{\prime \prime}$; Spanish $6^{\prime \prime}$; Portuguese $66^{\prime \prime}$; Soudan $42^{\prime \prime}$; United States $56^{\circ} 5^{\prime \prime}$; Victoria $63^{\prime \prime}$; New iouth :Wales $565^{\prime \prime}$; Queensland $42^{\prime \prime}$; South Australian main lines $63^{\prime \prime}$; ninor $42^{\prime \prime \prime}$; Canadian $56{ }^{\circ} 5^{\prime \prime}$; Cape of Good Hope $42^{\prime \prime}$; Natal $42^{\prime \prime}$; New Sealand $63^{\prime \prime}$; Indian $63^{\prime \prime}$; and the Metre for subsidiary lines.
Working of Railroads.-Previous to an army embarking for the heatre of war, every arrangement must be made for working the railroads hich are to form the chief Ls . of C . : much will, of course, dcpend pon whether the existing staff on such lines can be relied on, or to hat extent it will be necessary to supplement it, or whether it will have be replaced altogether. It may be necessary to send out engines and olling stock; for, if the enemy can obtain any power over the railroads efore your arrival, he will destroy the rolling stock, or run it off into his wn territory. For the general working of the line, an offr. to be called ne "Director of Railways" will be appointed to regulate the traffic: he ill be under the orders of the Director of Transport. To each line made se of therc should be a Traffic manager, who can be best obtained from ome of the large English railroads; he should be well paid, and tached to the Staff of the Q.M.G. with local or high honorary rank. Wc aderstand the construction, working and administration of railways better an any nation in Europe; and, from the numbers employed upon our etwork of iron highways, we can always obtain the very best railway staff the world : but it is absolutely necessary that that staff should exist on aper in time of peace, and be capable of mobilisation upon the shortest tice. The Dircctor of Railways should be assisted by an cfficient staff lected by himself. Under his orders there should be an especially enlisted Construction Corps" of workmen, for the repair and maintenance of the ad, to be organised under military officers. Taking, as a model, the corps tablished by the Federal Government during thcir war, the organisation ight be into battalions, as follows, their number being according to the cessities of the service ; I man a nile, or 2 to every 3 miles, will gencrally ample to look after the perinanent way.

## Battalion of Construction Corps.

Commandant Major, R.E., specially selected for his knowledge of railway work.
and in command, a Captain K.E., ditto, ditto.
A Quartermaster.
A Sergeant-major to act as Clerk.
A Rodman [to be a staff-sergeant].
2 Messengers.

## rst Subdivision.

No. of men.
Engineer of bridges. To be an officer of R.E., selected for his know ledge of bridge-making.
1 A Quartermaster.
I
An Assistant-surgeon.
I Sergeant-major to act as clerk and time-keeper.
I A Hospital Steward [staff-sergeant].
I A Quartermaster-sergeant [staff-sergeant].
6 One Sergeant to every 50 men, to act as foreman.
30 One Corporal to every ro men, to act as sub-foreman.
300
2
12
Mechanics and labourers.
Blacksmith and helper.
Cooks.
Making a total of 3 offrs., 3 s.-sergts., 6 sergts., 30 corps., and 314 private for cach subdivison.
The 2nd subdivision to be the same, except that the O.C. and the mel under him should be skilled in laying rails.

The 3 rd subdivision to consist of a clerk of the works to supervise th' water stations, having under him a sergennt as foreman, 12 mechanics anm labourers, together with one cook.

The $4^{\text {th }}$ subdivision to consist of a clerk of the works experienced i masonry, with a sergeant [to be a mason] as foreman, 10 masons an helpers, and one cook.

The 5 th subdivision to consist of three cxperienced guards, to be I! class s. ss., and 3 others to be cergts., at a lower rate of pay, 2 locomoti engineers, to he s. ss., 2 firemen, to be corporals, and one cook.

The strength of the battalion would therefore be -4 officers, 3 Q.Ms? 2 M. Os., $x 7$ sergts., 62 corporals, and 655 privates. They should be arme with rifle and sword-bayonet, and drilled to their use, so as to be able 1 defend themselves, but never should be made use of as combatant soldiers protection of Rallways.-A railroad will always be, more or les open to injury from cavly. raids : it is thercfore essential that its protectic should be cspecially provided for by the Q.M.G., a sufficient force beit placed at his disposal for that duty. The nature of the country, th claracter of the enemy, the composition of his army, and the disposition the inhabitants, can alone determinc what force will be required, and wh is to be the proportion of Cavly. to Infy., \&c., \&c. The nore Mitd. InI that can be spared for this work the better. It is folly attempting to gua a linc by distributing along it 10 or 12 men to the milc. Central poir must be sclected as positions for flying columns, ready at all moments
move out, either by train along the line, or on horses, and in waggons along the country roads, to pounce down by forced marches upon the cnemy's columns. The position of these flying columns to be changed constantly. Small cavly. parties should scour the country to the right and left of the line to the greatest possible distances compatible with their safety, telegraph stations being pushed out, and signal stations posted on commanding ground still farther out, so that it should be impossible for any movement to be made by the enemy within the zone thus watched, without its being immediately known to the several flying columns. A good system should be thus established for watching the enemy, the country people being well rewarded for giving correct information. The inhabitants to be informed by proclanation that any of them discovered injuring the railroad or telegraph, or attempting to obstruct the former, will be hanged without mercy. In some countries it may be possible to make the inhabitants living along it esponsible for its preservation, and it may sometimes be necessary to make jevere examples by burning the houses near to the spot where any injury has ocen done to it. The most vulnerable points of railroads, as explaincd in he article upon their destruction, are large tunnels, viaducts, and bridges. n many instances it may therefore be necessary to protect them by block louses containing small garrisons of from 20 to 100 men, each being comnanded by an officer. Somc should be made proof against field guns, and 11 should be made as strong as possible by means of all available obstacles. each of these posts there should be a machine gun, with a good supply ammunition; it would add greatly to their power of defence. Light zalls are useful on dark nights to show what an eneny investing the block louse may be about. It is sometimes very necessary that therc should be a lock house at each end of a viaduct or long bridge, when it is advisable to nclose with palisading some little space all round the bridge, strong gates cing arranged for, allowing trains to pass. The object of all such works merely to protect the bridges until the nearest flying column has had ime to arrive, for it is by closely watching the enemy, more than by watchig the line itself, that you can alone hope to protect it cfficiently.
Destruction of Railways. - Patrols and small reconnoitring parties re not upon any account to destroy railroads without orders emanating from he G. O. C., for it is possible they might paralyse the future movements of n army by doing so. A railroad may be rendcred useless to an enemy by estroying the track itself, by destroying or removing the rolling stock, or
destroying the means of supplying fuel and water to the engines. The utjeet must be considered under two heads.
Ist. When from there being no likelihopd of a railroad in an enemy's ountry ever being of use to you, it is advisable to destroy it in the most ffectual manner possible.
and. When, from its being in your own territory, you do not wish to
destroy great works, such as large bridges, tunnels, \&c., \&c., or when, from it being likely that you may again, in a short time, require it for your own army, you desire only to render it temporarily useless to the enemy.

Ist. In destroying a line when time is of little consequence, the rails, chairs, \&c., should be removed to the rear to be made use of as required on the lines in use by your army. In most instances, however, time is a great object, as such duty generally devolves upon bodies of Cavly, who have succeeded in cutting in upon the enemy's L. of C. and who have cotsequently to make all possible haste to escape being cut off. Our Cavly: pioneers are now supplied with appliances for the hasty demolition of bridges and railways. The chairs can be broken with a sledge hammer. Destroy the signal stations, the water tanks, and all the arrangements for watering the engines. All electric wires to be cut and twisted, and all batteries and their apparatus broken to pieces. The most vulnerable points on a line are large viaducts and bridges, particularly if they are made of wood: if of brick or stone, powder or g. c. must be used to destroy them ; when timic permits, the piers of the viaducts should be destroyed as near the ground as possible. (See article on the "Destruction of Bridges.") In destroying woodwork by fire, whatever oil can be obtained from the neighbouring houses should be poured over it to make it burn quickly; coal oil is the best. If there are tunnels, to blow one in at several points well within the tunnel where the ground above is of a sandy nature, is the most efficacious means of blocking up a line. It is better to blow down one long tunnel in several places, than several tunnels in only one place. If you have not time to blow in a tunnel, take up some rails in it: make a barricade with them and slecpers, $\& c$., and then run in a heavily loaded train at full speed. If you can do so from both ends, so much the better.

In all deep cuttings where there are retaining walls, a few charges of powder, cxploded judiciously behind them, soon fill up the cutting. If
Fig. 52. and bolts with wrenches, all of which are too heavy to be carricd by cavly. soldicrs. A good substitute for a wrench can be matde with a screw-bolt and two nuts, as shown in Fig 52, the first nut being serewed on to the bolt as far as it will go, and the other screwed on
just far enough to fit the heads of the serews or nuts to be removed. In all fish joints where there are bolts and nuts made use of, these wrenehes can be easily made, the first two nuts being removed by tapping their corners with a stone or hammer until twisted off : when one has been made, more nuts ean be removed by it, and any number of others made by them. When time presses, most rails can be destroyed by a elarge of 8 oz . of guneotton, placed against them halfway between 2 sleepers, and tied round the rail. When there is plenty of time, the wooden tics or sleepers should be made into long piles and set fire to, the rails being plaecd aeross them, and when suffieiently hot in the middle, bent up into the shape of a U, or round a tree or telegraph pole. It is of the greatcst consequence that rails should not only be bent, but twisted as well, for if only bent they can easily be straightened, as explained in Artiele on "RECONSTRUCTION ;" but if well twisted, they must be re-rolled before they can be of any use. When well heated in the centre as deseribed, they can be easily twisted by inserting the point of a pick into one of the fishplate holes at either end, and then bearing in opposite direetions.
As, however, time will in most instances be of the utmost consequence, it is desirable that some means be devised for tearing up rails rapidly, and bending and twisting them when cold. The following is a deseription of a plan invented for that purpose during the late American war.
Two pieees of U-shaped iron or stecl about 61 $\frac{1}{2}$ 1bs. cach [see $a$ in Fig. 53] are placed under the two ends of the rail shown in sketeh; levers [b], II or $12^{\prime}$ long, and $44^{\frac{1}{\prime \prime}}$ or $5^{\prime \prime}$ in diamcter at the large end, are inserted in the irons, when by pulling on the levers the whole rail is ripped from its fastenings in lcss than half a ninute, and the chairs broken. A detachnent intended for the destruetion of a railroad hould be told off into squads of yo men; to each should be given before starting 2 of these U-shaped irons, 2 axes, and 2 pieces of stout ope, each 6 yds. long. A supply of the orpedoes deseribed in Artiele upon the "De"Truction of Bridges" should also be taken tpon all such expeditions.
Having reached the part of the line seleeted, aeh squad should be given 12 rails to remove ; uppose the rails to be $20^{\prime}$ long, there would


Fig. 53. e 45 squads to a mile of road. Say the detachment consisted of rooo men, here would be 450 to destroy the mile of rails, leaving 550 men to cover ne operation.

Each squad should at onee provide itself on the spot with 2 wooden levers of the dimensions already given, and 2 wooden wedges or blocks [ $c$ in sketch] to place between the rail and the levers; the ropes, $d$, to be fastened to the small end of the levers. The 2 U -shaped irons having been forced under one end of a rail near together, and the wedges and levers placed as shown in sketch, one lever is pulled on and bent down to the ground, with the second a further twist is then given as far as it can be moved ; a fresi: hold is then taken with the first, and the operation continued until the twist is sufficient. The rail can then be bent by pulling on a rope attached to the loose end, and afterwards removed altogether by applying one of the levers to the end which had remained fastened. Five minutes is sufficient time to twist, bend, and remove a rail, so in 1 hour the 12 rails told off to each squad ought to be removed: in fact, 450 men should in that time destroy a mile of road. The ties should then be stacked by cach squad, a couple being split up to make them burn the quicker. If coal oil is to be had in any of the neighbouring houses, it should be poured over them with that objeet.

Rails vary in weight from 40 lbs. to 70 lbs. the yard.
To destroy Locomotives. - It is most desirable that all offrs. should make themselves acquainted with the several parts of the machinery named in the following paragraphs. Draw off the water from the boiler, light a large fire in the fire-box; this will destroy the flues. The most efficacious method is to fire a round shot through the boiler. The latter plan should always be adopted when it is possible to do so.

To disable Locomotives without permanently injurins them.-Remove to a place of security or hide any of the following pieces of the machiner: The pump rams, clacks, or delivery pipes; one or both safety-values; the mud plugs of boiler; the link connecting the slide valve to the value gcaring ; eecentric straps; one or both cylinder tops or covers ; unscrew the injector (which feeds the boiler with water) or the steam dome. To fill the suction pipes of the pumps with melted resin or lad, or even with cotton wastc or tow, should be temporarily effective, and many hours might elapse before the eause of stoppage was discovered.

To disable Tenders to a similar extent, remove the hose pipes, coupling loar and chains between engine and tender, or the brasses from the axte. boxes.

To disable Passenger Carriages, Trucks, \&oc., without permanently injuring them. - Remove one or both wheels [or in American cars one or both trucks]. Tike off the axle guard or the bolts from one or two of the guard plates; the brasses from the axle-boses, or the draw bars. The twe last are most casily effected.

To destroy Passenger Cariages, Trucks, eco, burn them, or wreck them. In finc, all pites of coal or other fuel should be burnt, the water tanks anc
the pumps used for filling them destroyed, and all shops for the repair of engines, $\mathcal{S c}$., and everything that will burn, set on fire.

2nd. To render a line temporarily useless, so that whilst it would take much time for an enemy to repair it, you could do so quickly yourself, will depend much upon your respective resources. If you know that he cannot provide rails, remove a hundred yards of them at various intervals; if he has no supplies of telegraph wire on hand, remove it. Remove the pistons from all the pumps supplying water to the tanks; provided that you can easily replace them, you can even go so far as to destroy a bridge ; take care that all rolling stock and fuel is removed within your part of the theatre of war. Railway communication was upon many occasions temporarily intercepted by the Cavly, during the late Southern struggle for independence in the following manner :-A high embankment having been selected. a couple of thousand men were dismounted and formed in single rank along a rail, but outside of it, and facing inwards. The rails at both flanks were disconnected, so that the portion of the line to be torn up occupied by the single rank of men, was not fastened to the rest of the line. Upon a given signal the men stooped down and grasped the rail, and upon another signal, all lifted it up to a vertical position, with the ties fastened to it, and then let it fall over on the other side down the embankment. The rails could not then be replaced without unfastening them from the ties, and relaying the whole superstructure. When the ties or sleepers are very firmly fixed in the ground, the operation of overturning a section as described can be facilitated by using poles or rails as levers under the rails.
Repair of Railroads.-Repair of railroads will be effected by the Reconstruction Corps, its Hd. Qrs. being at some central point, wherc worlishops can be established in safety. All bridges and culverts within possible reach of the enemy should be numbered and classified under a few heads, such as ist, 2nd, and 3rd class, according to their dimensions; materials for the complete renewal of each class should be kept ready in the central depôt, so that if information is received at any moment that such or such a bridge or culvert has been destroyed, the Reconstruction Corps, in starting to rcpair t, can take exactly what is necessary for doing so ; this should be carried out so far, that even trusses of the various sorts to suit the spans of the arger bridges should be kept on hand ready for conveyance to any part of he line. In all secure places there should be an ample supply of rails, spikes, sleepers, and tools necessary for reconstructing the permanent way hould it be destroyed. All rails that are only slightly bent into a curve vithout being twisted, are easily straightened by means of a common jackcrew or jim-crow, or by sledges.
General Haupt, of the Northern army, used the following contrivance for traightening rails that had been simply heated in the centre and bent. 5 locks of wood, $a, b, c, d, e$, about Io' square, and $5^{\prime}$ long, were placed as
shown in fig. 54, where $x x$ is the rail. The top one was notched to the shape of the rail so as to receive it, and prevent it from turning ; pressure was applied by from 12 to 16 men at each end by means of two poles, $f f$,


Fig. 54.
about $3^{\prime \prime}$ or $4^{\prime \prime}$ in diameter, a small piece of some hard wood, $g$, being placed along each end of the rail to form an even surface for the poles to rest upon. The men on each side would press down or relieve the pressure at the words " down " or "up," the rail being moved backwards or forwards or. turned as required.

After a short drill the negroes employed were able in from 2 to 3 minutes to straighten a rail so that it did not vary from $\frac{1}{4}^{\prime \prime}$ to $\frac{1}{2}^{\prime \prime}$ from a straight line, permitting it to be laid in the track and spiked; these short bends could, if necessary, be removed afterwards by the jack-screw apparatus.

As a general rule it was found that those bent with a curve of $I^{\prime}$ or more radius could be thus straightened in from 2 to 4 minutes, while those which. had been heated to a high degree and bent at a sharp angle could not be restored without heating and hammering.

No time should be lost in attempting to straighten the latter; when cold, they should be put on one side to be sent, when the new track has been laid. to the place prepared for heating them, \&c.

A furnace for doing so can be made with two parallel walls of brick stone, or even clay, with bars laid across to hold the wood or coal. Wher heated, the rails are laid upon a straightening table and hammered until the bends are removed. Such a table is made with a piece of timber 12 in square and as long as a rail, on which two rails are placed, base downwards with a third between them base upwards, the whole being firmly spiked the base of the top rails forms the planc surface on which the rails ar straightencd.

## MOVEMENT OF TROOPS BY RAILWAY.

Rail v. Road.-If the civil functionaries of a line are retained to work for war purposes, nll inovement of men, stores, \&ic, must be arranged wit them, and once madc, no interference with them should be allowed; this
all the more neeessary when the whole of the ordinary traffic is not stopped. Orders for all trains should emanate from the traffic manager's office, and only from thence. The experience gained in the late Franco-German war oroves that, upon double traek lines worked upon the continental system, ime is not gained in moving large bodies of troops, including their prooortion of guns and matériel, by rail, when the proportion of sabres and oayonets is greater than 435 to the English mile of the distance to be got ver. In England, where rolling stock is practically unlimited, and our ailways so well worked, I think that an English army corps (war strength) an be moved with a saving of time by rail, for any distance over 45 miles, eing for large bodies of troops a proportion of 600 sabres and bayonets to he English mile.
Engine Runs.-Whilst the carriages of which a train is composed run roops or stores through to their destination, the engine only goes for what called its "run," the length of which varies from 50 to 100 miles. n England 80 miles is considered a short run, except for the express passenger trains.
Single and Double Lines.-On nearly all English railways there are 2 ines of rails, but in America and on most of the continental lines there is eldom more than one. The rapidity with which troops can be conveyed is reatly affected thereby, and the fewer the places where trains can pass one nother on such single lincs, the fewer will necessarily be the number of rains that can be at work at the same time upon every 100 miles of road. Che length of the Sidings at the crossing places, fixes the limit to the umber of carriages there can be in a train on that line. The number of arriages that a siding can hold may be calculated thus: An engine with its ender requires $72^{\prime}$ on rails; passenger carriages, horse-box, cattle, and arriage truck $20^{\prime}$, and a break-van 27'. Taking 40 as the maximum number f carriages in England for a military train, all sidings should be about 250 ards long.
Despatch of Trains.-On single lines, trains can only be despatched from e termini at intervals of twice the time it takes a train to run from one rossing place to the next one: thus, if a train takes 35 minutes running etween the longest distance between any 2 crossing-places on the line, ains should not be despatched from either terminus at shorter intervals lan 70 minutes. In India the lines are single, and the distances between lations often as much as 20 miles. The military trains have 35 carriages, nd run 2I miles an hour, including stoppages. On the Scindc, Punjaub, nd Delhi line only 11 trains, and on the Lahore and Delhi line only 15 ains a day each way can be run, allowing for stoppagcs to breakfast and ine. On a double line, in a military point of view, -i.e., remembering the me required to load and unload trains, -the number of trains aetually anning on the line at the sanic timc is almost without limit ; but on a single
line, the total number of trains that can run on it at any one time corresponds with the number of sections between all the several crossing-places and the termini, half of which trains will be running in one direction and half in the other, if the line is being worked up to its greatest working capacity. On the Continent it is generally calculated that not more than 15 trains on single and 30 on double lines can be despatched every $2 f$ hours.

The Railroad Committee, consisting of Traffic Managers and Railway Engineers; calculate upon despatching trains at intervals of 8 minutes. Under such an arrangement the terminus where the troops would be detrained would be in a curious state of confusion after the ist hour when the troops began to arrive, being crowded wit! men unable to carry their ammunition, camp equipment or baggage.

Assuming that in England by the most extraordinary efforts you could despatch $4 l$ trains in the 24 hours (i.e. a train on an average of about every 30 minutes), it wouk take $67 \frac{1}{2}$ hours to despatch one of our army corps by any one line of double railroas under the most favourable circumstances. Consider what it would be to work a lin for even 3 days and 3 nights ur.der such pressure. It could only be possible b! borrowing additional hands from other companies, or by denuding of servants th branch lines or the portions of the main line not comprised in the operation, so a practically to render them, for the time, almost useless to the public. I dwell upo this because men who are more scientific than practical sometimes forget in calct lating the maximum carrying capacity of a railroad, that the physical power of th: railroad official is an important factor in the sum. Although, saving accidents, an within certain wide limits, a locomotive is capable of sustained exertion as long : you tend it properly with fuel, water, and oil, still the man who drives or stokes it not so capable. His powers are very limited, and without his proper amount of daih rest and sleep, he soon breaks down altogether. The derangement of everything $c$ a line of railroad over which masses of troops are being sent is so great, that Germany the rule is to give a railroad terminus a rest of 2 days after the movemel. of any great force, or after a fortnight's continuous work. This is for the purpose repairs, and for correcting the irregularities that are inseparable from such gre operations.

In making these great railway calculations, it must also be remembered that, evi under the pressure of war, it will seldom be possible to completely stop all ordina traffic. The postal services must be attended to, and large cities, since the introdu tion of railroads, depend so completely on the provinces for food, that to stop $t$ ordinary traffic would be virtually to starve their inhabitants. A certain number trains per diem must therefore be allotted for these purposes. I think, therefore, 1 ordinary calculations, upon English lines, that we should not reckon upon being al to despatch more than about 45 trains in the 24 hours by any one double line railroad. During the great concentration of the two hostile armies in 1870 , $t$ Germans seldom ran more than 14 or 16 military trains during the 24 hunrs, $t$
rench from 20 to 25 in the same time; but then their trains were about $t$ wice as rrge as ours would be. It has been laid down by us that on a double English line, ee steady despatch of military trains at intervals of half an hour was the maximum nat could be effected.
In estimating the number of trains you can run in a day, other important facts ave to be considercd. Have you enough rolling-stock to furnish the required umber of trains? In England, the rolling-stock is so very great, that this consideraon may be passed over, as, practically, all being of the same gange, any amount tat could possibly be required could be collected on any one line from the other reat companies ; but if operating abroad, or in an enemy's country, a very limited mount only might be at your disposal. Thc Germans calculate that carriages espatched loaded during the 1 st day's movement, for distances not exceeding 200 inglish miles, can be back again at the starting-point and again despatched loaded n the 3 rd day; for distances between 200 and 400 English miles, on the 4 th day; nd for distances between 400 and 500 miles, on the 5th day. In England, where the ace is greater and the trains smaller, we might, I think, calculate upon having is rolling-stock again available in less time.
Another point to be considered is, can you have a train ready loaded to start every minutes? Admitting that it takes 30 minutes to place half a battalion of infantry, ith all its equipments, regimental transport, \&c., in a train, and double that time to ad each train carrying cavalry, R.A., or stores, it would require several platforms, r scparate places where Cavly., Infy., \& R.A. could be embarked, so that a train ould be despatched every 30 minutes, allowing to minutes after the despatch of ery loaded train for an empty one to be shunted back to take its place alongside e platform. Platforms unprovided with appliances for placing loaded waggons on e trucks, or for getting horses into the catte trucks, are unsuited for the embarkaon of troops. In some countries the cattle and other trucks are made so that their ads let down. A continuous platform can thus be formed by the portion of the train omposed of trucks, those for the reception of horses being placed in rear of the assenger carriages, and the trucks to carry the waggons or guns being placed at the ear of all. The horses are walked from the end of the train (where there is always e means of getting horses and carts on to the end of the hindmost truck) to the 10st forward cattle truck, the end of each truck being raised, and replaced in its roper position as soon as each has received its proper complement. Thc same ethod is pursucd with the carts and waggons. This is a much more expeditious ode of embarking them than that of putting them in from the side.
At the London termini of some of our main lines there are grcat facilities for load1 g trains, as the platforms are numerous, and their goods stations are well provided ith all the appliances necessary for loading cattle and stores. But although you ight be ablc to dcspatch 6 or 7 trains an hour from London, unless you could nload a similar numbcr in the same time at the point of detraining, your labour wilt ome to naught. Whichever may be the smaller number that can be loaded at one id or be unloaded at the othcr end of the line in an hour, that must be the number
of trains to be despatched per hour with advantage. It is therefore a great object $t$. increase the facilities for the embarkation and disembarkation of troops to the utmost In a country like England, several lines could always be made available in any grea movement of troops, and the numerous branch lines could be utilised as affordin: places for loading and unloading without interfering with the principal stations o the main lines. In an operation that must, from its magnitude, extend over sever: days, especially if the movement is for a distance of over 50 miles, Brigds. or Divn! might at the outset make one or more day's march, according to the magnitude i the operation, so as to reach a station, perhaps on a branch line, but at any rate som place where they could entrain without blocking up the main line.

In the same manner, a great operation can be very much facilitated by sendir some Brigds. or Divns. to points within one or two marches of the point of concentre tion. They should be despatched if not the first, at least early in the operation, that supposing the whole movement was calculated to last 3 or more days, they mig have time to march from the points where they left the railway, to their destination

As much care is required that the troops at the end of their journey do not $g$ jammed into the town where the terminus is situated, and so block up the exits fro it, as is necessary in keeping the approaches to the starting-point clear.

Speed. -It is most essential that a low rate of mean speed should be fixe for military trains, so that if time be lost by any train from any cause, it ma be easily recovered by increasing the pace for a time. The speed to be fixe upon will be influenced by the power of the locomotives, the nature of tl: gradients, the general working condition of the line, the number of carriag in each train, and the average distances to be run without stopping. Ft their military trains of 50 or 60 carriages the Germans fix the mean speed from $12 \frac{1}{2}$ to $15 \frac{1}{2}$ British miles the hour ; this rate includes all delays $C$ easioned by short halts for watering the engine, slackening speed in passil. small stations, \&c., \&c. These long trains of the Germans are worked 2 engines, one in front, the other behind the train over lines with gent gradients. When the gradient is steep, the trains are reduced to half th: size. In France the pace for military trains is from 17 to 20 miles. Aft clue consultation with the best railway men in England, it was deternin that the speed of military trains should not as a rule exceed 30 miles, or short stoppages included, 25 miles an hour.

Size and Composition of Military Trains. - On the Continent large trai of from 40 to 75 carriages running at low speed are preferred. In Engla our railway authorities prefer small trains of from 30 to 2 maximum of carriages each, and to run them at a maximum speed of 30 miles an hot There should be a break-van at each end of the train. In Amcrica, whe the gradients are stccper than in England, from 10 to 15 passenger carriag or from to to 22 freight carriages go to a train, the former being drawn the rate of from 16 to 22 miles, and the latter at from 12 to 15 miles an ho:

The gradients on a line will greatly influence the wt. Which engines $c$
lraw，as the following Table will show．It is clrawn up assuming that the it．which any engine could draw on the level is represented by $1 \circ 00$ ．

| Gradient． | Engine will draw． | Gradient． | Engine will draw． |
| :---: | :---: | :---: | :---: |
| $x$ in 700 | $0 \cdot 75$ | $x$ in 60 | 0.18 |
| ＂ 500 | 0.67 | ， 50 | $0 \cdot 16$ |
| ＂ 250 | $0 \cdot 5$ | ＂ 40 | $0 \cdot 09$ |
| $\begin{array}{r}11 \\ \hline 100 \\ \hline 80\end{array}$ | 0.26 0.22 | ＂ 30 | 0.06 |
|  |  | ＂ 20 | 0.016 |

Some convenient place，away from the entraining station，should be set part for＂making up＂the trains．In mixed trains carrying men，horses， aggons， $\mathbb{S c}$. ，it is advisable to make up the train in sections，so that if for ny reason it has subsequently to be broken up into 2 or more trains，the nilitary units and the several arms or departments may be distinct one from te other．If on arrival at the detraining station the platform is found to e too short to accommodate the whole train，then the carriages containing ne horses，or whatever was most difficult to unload，could be drawn np longside the platform，whilst the men got out as best they could without a latform．Abroad one train takes a Battn．；we send it in 2 trains，and so educe the rapidity with which we can convey our Infy．by rail by one half． Rolling Stock．－The experience gained during the American war shows lat to supply an army of 100,000 in the field by means of a single line of iils，the proportion of rolling stock should be，engines 0.25 and frcight urriages $6^{\circ}$ o to every mile of road ：this does not provide for the conveyance troops．The following Table may be useful as giving a fair iden of the illing stock possessed by various nations ：－

> Rolling Stock per Mile of Road.

| $\frac{\stackrel{c}{C n}}{\stackrel{C}{E n}}$ | 家 | s <br> $\substack{3 \\ 0 \\ 0 \\ 0 \\ \hline}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 709 \\ 2.244 \\ 19^{\circ} 694 \end{array}$ | $\begin{array}{\|c} \cdot 2448 \\ \cdot 86 \\ 4 \cdot 0 \end{array}$ | $\begin{gathered} 51 \\ \mathrm{I} \cdot 327 \\ \mathrm{x} \cdot \mathrm{~B} \cdot 8 \end{gathered}$ | $\begin{gathered} 21 \\ \cdot 3 \\ 2 \cdot 95 \end{gathered}$ | $\begin{array}{r} \cdot 236 \\ \cdot 16 \\ 4 \cdot 068 \end{array}$ |


|  | 等 | 号 |
| :---: | :---: | :---: |
| $\cdot 243$ $\cdot 34$ | －43 | －2037 |
| $\begin{gathered} \cdot 34 \\ 3 \cdot 364 \end{gathered}$ |  | 46 +34 |

As these calculations include all branch lines, it may safely be assumed that on all main lines there will be about $\frac{1}{2}$ more on foreign and $\frac{1}{4}$ more on home lines.

In calculating the amount of rolling stock available for use, a deduction of 50 per cent. for locomotives, and from 20 to 30 per cent. for all carriages must be made for those usually undergoing repairs.

Locomotive. - An engine and tender occupy $72^{\prime}$ of rail. The average $w$. of an English locomotive is 28 tons when running, or with its tender $\psi^{6}$ tons. In India the engine and tender when running weigh together about 35 tons only. An engine drawing a heavy troop train consumes from about roo cub. ft . or 624 galls. to about 150 cub. ft . or 930 galls. of water, and about 8 cwt. of pit coal per hour: Tenders generally carry 3 or 4 tons of coal and from 1500 to 2500 galls. of water. The metre gauge passenger engine when running weighs about 16 tons, its tender when full about 11 tons. An engine can be worked with a relicf of firemen for 18 out of the 2 : hours, leaving 6 hours for cleaning, \&ic.

Passenger Carriages. -Thcy occupy on an average, 27' of rail each. It computing the number of soldiers (amed and equipped) that can be conveyer in any carriage, the nsual allowance is 8 soldiers to 10, and 6 soldiers to ordinary passengers. A soldier should have 20 inches of seat as a mininum Our ordinary and and 3 rd class carriages will hold from 32 to 40 soldiers, ac cording to the size of the carriage.
Cattle Trucks, Ecc., occupy on an average, $20^{\prime}$ of rails each. A coverc goods waggon carries 6 tons, and has a capacity of about 500 cub . ft. A ordinary goods truck carrics 1 ton of straw, I ton of hay, 5 to 7 tons of coa 6 to 9 head of cattle, 30 to 45 sheep, or I of any description of gun ( waggon (with limber) used in the ficld. The Midland RI. Rd. hais ori 20,000 low-sided open goods waggons, each $16^{\prime} 10^{\prime \prime}$ including buffers, wid $7^{\prime} 9^{\prime \prime}$ with a side $\mathrm{r}^{\prime} 9^{\prime \prime}$ high, carries 6 tons, and weighs about 5 tons 4 cll A sheep van with 2 floors will carry 80 sheep or 2000 lbs . of bread (bree for conveyance by rail should not be packed in more than 4 tiers).

A covered Van (with break) for luggage varies in capacity from 300 to 5 cub. ft. and carrics about 5 tons.

The Carriage Truck is generally 14 ' long with ends 10 " high that let dor for convenience of loading.

IVaggons for horses. - A cattle truck to carry 7 or 8 horses saddled shou lee $17^{\prime} 6^{\prime \prime}$ long and $7^{\prime} 4^{\prime \prime}$ wide, the entrance being at least $6^{\prime} 2^{\prime \prime}$ high. should be covered at top and have the cnds boarded up. The ordine English cattle truck is from $14^{\prime} 9^{\prime \prime}$ to $16^{\prime} 6^{\prime \prime}$ long and $7^{\prime} 6^{\prime \prime}$ wide, height top of arched roof $7^{\prime} 3^{\prime \prime}$, the doorway $6^{\prime} 2^{\prime \prime}$ high and $5^{\prime} 9^{\prime \prime}$ wide, the lov part falling down on a hinge to form a gangway. The floor of truck is above rails : it carries 8 to 12 head of cattle. For the conveyance of hor the bottoms should be sound, and at least $2^{\prime \prime}$ in thickness. No cover
carriage with a less interior height than $6^{\prime} 3^{\prime \prime}$ should be used for convcyance of horses. Open goods wiggons may if necessary be used for horses, provided their sides are over 4' high. The English horse-box holds 3 horses. If it is necessary to use goods waggons for the conveyance of men, seats with backs should be roughly fitted up; in estimating the number they will carry, the space required may be calculated at 4 sqr. ft. per man.

This Table gives the average wt. and carrying capacity of ordinary carriages on British lines.

| Carriage. | Weight of Carriage. |  | Carrying Capacity. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Metre Gauge. | $\begin{gathered} (4 \mathrm{ft.} 81 \text { in. } \\ \text { Gauge.) } \end{gathered}$ | Narrow Gauge, $4 \mathrm{ft} .8 \frac{1}{2}$. in. | Broad Gauge. | Metre. |
| rst Class 2nd <br> 3rd ", <br> Truck . | $\begin{gathered} \text { tons. } \\ 3^{3 \frac{1}{4}} \\ { }^{3 \frac{1}{2}} \\ 3 \end{gathered} .$ | $\begin{array}{cc} \text { tons. cwt. } \\ 5 & 18 \\ 6 & 4 \\ 6 & 12 \\ \begin{cases}12 \\ 4 & \text { to } \\ 7 & 0\end{cases} \end{array}$ |  | 50 to 60 soldiers. $\} 5$ to ro tons. . | ct 24 6 6 tons. |

* 4 Men on a seat.

American Rolling Stock.-A first-class car carries 60 passengers, the other passenger cars generally 40 : a box car carries 9 tons of freight, or to horses with harness on, or 9 cavalry horses, saddled with coats rolled, valises, \&c., on saddle : a cattle car will take the same number of horses. A platform car or flat ( $29^{\prime}$ long and $9^{\prime}$ wide) will carry a 12 -pounder gun, its limber and waggon with its limber, or 3 ordinary farmer's waggons, or 5 one-horsed carts.

Indian Rolling Stock. -The covered goods waggon (r8' long, $8^{\prime} 6^{\prime \prime}$ broad and of to tons wt.) will carry 20 native soldiers, or 30 to 35 natives squatting on the floor ; inside height $7^{\prime}$, with a door $6^{\prime} 3^{\prime \prime}$ ligh, and $5^{\prime} 6^{\prime \prime}$ wide. It carries 8 horses, four at each end, facing one another. The high-sided open goods waggon and the cattle trucks will hold 9 Aralss or 8 large Walcrs when placed transversely to the rails. The covered goods waggon will carry i2 head of cattle or 50 shcep if well ventilated, or the fd.-service kits of 375 British soldicrs; or 680 Sepoy kits; or 150 Native Cavly. kits: or 18 E.11. tents : or 36 Scpoy pals : or 24 doolics if dismantled and carcfully packed.

Platforms. - For our short military trains they should be 250 yds. long, and $20^{\prime}$ wide, with ramps at each end, and, if possible, also along the reversc side ; they should be $3^{\prime} 6^{\prime \prime}$ above the rails, and the inner face towards the line should be $3^{\prime} 6^{\prime \prime}$ from the centre of the nearest rall. When slecpers
and timber and rails are plentiful, they can easily be constructed anywhere along a railway.

Watering Troughs for Troops. - These should, if possible, be construetec at every halting place along the line, but they are absolutely necessary in on near the entraining and detraining stations. It is best to have them in the open space near the termini where the troops are colleeted immediately prior to entrainment or immediately subsequent to detrainment : under an! circumstances, they must be clear of the platform to be used. They shouli be accessible on both sides, so that each company should file past it, on rank on each side. It takes about 3 minutes for a strong company to fils along a trough, each man to get a drink and fill his water-bottle, and marcl clear of the trough.
Brougls. - When moving troops with what I may call tactical objects in view, tha is, moving them to the assistance of others already engaged (as, for instance, thos pushed on to Frossard's assistance on the 6th of August, 1870), where it is possible $i$ may be necessary to disembark them at any moment, you must carry in each trai skids, or some sort of brough for getting the horses, guns, and waggons off th carriages. Although the operation entails labour and requires time, it is a grea advantage to be able to disembark at any point you choose, irrespective of railwa stations. During the Fenian raids upon Canada, we had every train provided wit broughs, and I saw a battery of R.A. disembarked by their assistance in a very shor time far from any station. They can be easily improvised with rails or sleepers or combination of the two. The common double-headed rail makes a good skid fi detraining guns or waggons, as when placed on its side, it just takes the ordina gun wheel.

Every movement of troops by railroad naturally divides itself int five distinct operations.
ist-The mareh to the station where the embarkation is to be effected. and-The embarkation.
$3^{\text {rd }}$-The journey.
$4^{\text {th }}$-The disembarkation at the end of the journey ; and
$5^{\text {th - The march from the station when disembarked to the bivouae }}$ camping-ground.

1st. The march to the railiuay station is a purely military operation, and wh $t^{\text {lic numbers to be conveyed are large, is one requiring the greatest nicety of deta }}$ so that the numerous columns should not cross on the way, and so that all shot arrive at the proper station and in proper time. Upon the staff rests the responsibil for making these arrangements. After due consultation with his railroad advisers, is for the responsible staff officer to fix upon the place where the several arms of $t$ service should embark, and where the Commissariat was to load its stores ; ingene it is a good arrangement for the Infy. to get into the trains at the passenger statio reserving the freight stations for the Cavly. and R.A. The time-table for $t$ despatch of the force having been drawn up, and the routes to the various railw
tations having been selected, the troops would be ordered to move so as to reach hese points exactly at the hour required : the distances should be nicely calculated $o$ insure this.
The approaches to the stations must be kept clear, and silence strictly enforced when the troops arrive near them. The arrangements to be made by the responsible ;.O. require great care, but no matter how ably they may be devised, unless regtl. ffrs. enforce discipline most strictly whilst marching through a town to the railway, pon their arrival there, and whilst embarking in the carriages allotted for the recepion of their men, all will be of no avail, and disorders, such as those that we find ook place in 1870 at Paris, Metz, Amiens, and other great termini, will certainly esult. It is during such operations that the discipline of a Regt. is tested, and that me discovers how much better it is in some corps than in others. Partial delays and nistakes are inevitable, entailing more or less discomfort upon all ranks-but these etty inconveniencies are necessarily attendant upon our lot as soldiers, and they hould be accepted cheerfully. Grumbling about the delay, and finding fault with he arrangements made, is not the way to further the interest of the service or the nds aimed at by the special operation then in progress, but it is a certain method for ausing disorder.
It is very necessary that only the troops for whom the carriages are ready should e allowed to enter the station, and the presence of all sight-seers, or friends with hem, should be positively forbidden. Good and distinct approaches to each platform hould be prepared. At some termini, such as Euston Square and Victoria Stations, here are inclosures outside where troops could be massed to some small extent previous o entering the station; the public should be strictly prevented from entering such paces. It is essential, where large numbers have to be embarked at any station, ome open space near it should be selected for this purpose. Water troughs should e constructed there where the men can drink and fill their water-bottles. Latrines hould also be dug. In a great movement of troops by rail, the very common fault reaching the station too soon may overturn the best conceived arrangements. The dread of being too late is a bugbear that drives us constantly into the opposite extreme, and both extremes are nearly equally injurious in most military operations, and they certainly are equally so in moving masses of all arms by rail. The inallest possible number of men should be permitted to fall out whilst in the station. In order to prevent the necessity for their doing so, it is very advisable to have a 10 ninutes' halt somewhere near the point of entrainment when marching to it.
2nd. The entrainment of the men.-The Queen's regulations give very good rules for this, but they only deal with it from what I may call a regimental point of view. Regarding it as a staff question, it is one that embraces so many topics that a volume could easily be filled with instructive information on the subject, as the general working of railways in war is embraced in it. In all movements of troops, whether by land or sea, one great rule is to keep the various inilitary units as conplete at all times during the operation as possible. Thus, it is not only essential that with Cavly, the horses and the men to ride them should go by the same
train, but that whatever may be the number of sabres, bayonets, or guns conveyec by any one train, or ship, they may be fit for war, complete in every necessary fiel equipment, having their transport with thein so as to march off without any delay upon leaving the train, or disembarking from the ship. This is a point that civiliat traffic managers are prone to forget or to ignore, so much so, that in all th railway problems worked out by order of the Q.M.G. from time to time ty th Railroad Committee, I find that in moving troops they are sent forward withous any transport.
An Offr. accompanied by a N.-C.O. from each squadron, battery, or company, wi precede the troops, and, in concert with the station-master, will label or mark of with a piece of chalk, on the footboard of passenger carriages, and in a conspicuou place on the side of the cattle trucks and horse boxes, the troop, battery, or compan allotted to them, and the number of men or horses each will hold. The bottoms i catle trucks should be carcfully inspected before being used for conveyance of horse as accidents might arisc from the planks being unsound. One S.O. with 2 or 3 goc N-C.Os. should be allotted to each platform. The arrangement of the carriages: trains and all details connected with the movement of troops by rail should be mar in consultation with the railway officials, who understand the work far better thi any purely military officer docs.
The and and 3rd class carriages usually hold 5 on each seat ; the simplest pla therefore is to move the men in "fours" closely "locked-up" along the platfort holding a scction oppositc each compartment : the serjeants must fall into the ran' before "fours" are formed, and if possible there should be a N.-C.O. or at least : old soldier in cach section. It is found from actual measurement, that, allowing ! buffer spaces, from $5^{\prime} 6^{\prime \prime}$ to $6^{\prime} 6^{\prime \prime}$ represents one compartment in a train. A battali in line or in "fours" will occupy a front greater by from 25 to 40 per ct . than t length of the carriage to receivc them. Cloaks and greatcoats (except when worn and valises, \&ec., will be stowcd under the seat where each man sits, but as a rule should retain possession of his rifle or carbine ; these arms are nevcr to be placed the floor of the carriage.
The men once in the carringes, to bc kept there, only thosc required fur fatig being allowed on the platform; the fatigue parties should leave their arms a accoutrements in their carriages whilst at work on the platforn. The strict. silence must be maintained in the ranks, from the moment of entering the statim until the train with its living freight has fairly left, and is clear of it. When the tre is ready to procecd, "attention" will be sounded. Horses should remain haruess or saddled during railway journcys made as parts of any large movement of troo
In the novement of supplies, it is a great matter if they can be despatched alrea loaded in carts or waggons, so as to be merely wheeled off the trucks at the cnd the journey, where horses should be in attendance to take them to the front. T might be feasible when feeding an army from a base a few hundred of miles dist. by rail, the empty waggons being sent back daily.

Entraining of fnfuntry, -Onc sergeant for each company, one for the det
attached to Hd.-Qrs., and one for the guard and prisoners, the whole under an officer, should be sent on to mark the carriages so as to arrive at the railway station 40 minutes before the time named for the departure of the train. The sergeants will previously ascertain with exactness what strength the companies and parties they represent will muster at the station; the guard and prisoners not to be included in the strength of their companies, as separate compartments will be told off for them. The officer in charge of the above-mentioned parties will then give over to the N.-C.O. the compartments for the carriages for the accommodation of their men, \&c. ; each N.-C.O., as soon as the compartments for the party he represents are handed over to him, will mark on the foot-board of each compartment, with a piece of chalk, the name or letter of his party, and will then place himself opposite that one which is nearest the side from which the troops will approach the carriages. The Battn. will arrive at the railway station 20 minutes before the time named for the departure of the train, and will be halted by the C.O. on ground which will be pointed out by the S.O. superintending the departure; each company will then be told off into sections, according to the size of the compartments into which the carriages are divided, and when this has been done, the battalion will move on to the platform in fours; when the rear of each company arrives at its marker, it will be ordered to halt and turn towards the train, remaining in fours. Each captain will now move along the front of his company, and point out to each section the compartment it is to occupy, and having done so, will give the order "Quic\% march," when the men will move at once into their respective compartments, and then take off their valises. When a Battn. moves with regtl. transport, the latter should be, if possible, at the railway station 30 minutes before the time named for the departure of the train, and it should be entrained in the same manner as R.A. An Infy. train should be loaded in 40 minutes.

Entraining of Cavalry.-On arrival of a Cavly. Rcgt. at the station, the men will dismount, each man taking nothing but his carbine, except when the cloak is required for wear, and they will then be told off, so many to each carriage. Having deposited their accoutrements on the spot selected, and in the same order in which they stood in the ranks, they will be told off into sections of 7 or 8 horses, according to the capacity of the horse trucks. The sections will be numbered off from the right of the squadron, and they will afterwards file from the most convenient flank, each balting opposite the truck marked with the number of the section. A quiet horse should be selected to go in first, followed by No. I of the front rank of each section, and then his rear rank man. Should a horse be very restive, backing him in will generally succeed. As a rule, the first horse is to be led in and secured to the opposite side of the carriage, by the bridoon reins and the head-collar rope, either to a ring placed for the purpose, or to the bars of the truck. The other horses will follow in order, each dragoon taking off the bridle bit, hanging it round the horse's neck, and leaving the truck the moment he has secured his horse. The horses' heads, when it is possible, should be placed facing away from the second line of rails, as the horses are easily frightened by trains and engines passing. The moment the last horse is in, the flor
must be at once shut, and the fastenings of the trucks afterwards carefully examined by a railway official.
I N.-C.O. and a couple of intelligent men from each troop, previously told off for the purpose, will go round and examine the fastenings of all the troop horses, and make such alterations as may be necessary under the personal superintendence of the troop officers. When all the horses of a section have been entrained, the men should at once proceed to the spot where they have left their arms, cloaks, \&c., which they will resume and fall in; they will also be desired to remember the number and position of the truck containing their horses, and to fall in, in front of it, when they are ordered to detrain. In a lancer regiment, certain men previously told off will collect the lances, and deposit those of the leading troop in the front luggage van, and those of the other troop in the rear van. The loading and unloading of the officers' chargers from the officers' horse boxes should go on simultaneously with that of the troop horses, but if possible at a different part of the station.

When it is advisable for the Cavly, to unsaddle, one large covered goods waggor for each troop will be required to pack the saddles in ; the waggon for the first trooy being placed in front, that for the second troop in rear of the cattle trucks. After thi mon have deposited their arms, \&c., as already detailed, they will be ordered to un saddle, and hold their horses; they will then remove the saddles, bridles, ane appointments, and pack them in the corn sacks, laying them on the ground i a regular manner opposite to the waggon which has been told off to their respectiv: troops. I N.-C.O. and 2 men, selected for each waggon, will then arrange the cor sacks with their contents in the luggage vansin a convenient manner, so as to take u: the least possible space. The same men will be employed to take out and distribut. the corn sacks with their contents on arrival at the destination. When the arrange ments before detailed are properly carricd out, the train can be rcady to start in a hour from the time of beginning to load. No hay or straw should under any circurstances be left amongst the horses; all forage required that cannot be obtained $c$ the road should be taken in closed-up waggons. The closer horses are packe together in the carriages the better. During very long journeys such as are comme in India, whenever there is a halt exceeding 12 hours in duration, all animals shoul. if possible, be detrained to rest themselves.

Camels should be carried in high-sided open waggons, 4 or 5 to the waggon ; the should be made to kneel down under a crane, have all their legs well tied in th position, and thus hoisted in by the crane, if this can be easily accomplished; $n$ morc than about y in 12 will walk into a truck, for they are timid as to where the put thcir fect; blindfolding docs not always answer; they should be blindfolded. some little distance from the train, and then marched into the trucks, which shou be on a levcl with the platform ; if they are extremely obstinate, a $2^{\prime \prime}$ rope $60^{\prime}$ lon placed under the tail, with 6 men to cach end can pull forward into a truck refracto camels; when in the truck they must be forced to kneel, and havc both fore le tightly hobbled; the closer they are janmed together in the trucks the better ; 11 ₹ native drivers should travel in cach truck to look after the animals. Entraini
them is a slow process. The ordinary open truck in Egypt $16^{\prime} \times 8^{\prime}$ carricd 3, 4 or 5 camels according to size of animals.
Entraining of Artillery.-On the arrival of the battery at the station, it should be drawn up in the nearest convenient spot. The men will dismount, and after being permitted to fall out for necessary purposes, will then be formed up two deep, take off their packs (if H.A., their swords), and, some convenient place being selected, will lay them on the ground in the order they stood in the ranks. The horses will then be unhooked, the traces hooked over their backs in the usual nanner, and told off in sections according to the capacity of the cattle trucks; each ection will then file off to the truck allotted to it, under the dircction of the O.C. he division, and be entrained in the same manner as laid down for cavalry. The zunners will assist the drivers in the loading of the horses, and on the conclusion of his duty the whole will proceed to entrain the matériel. In loading the guns, vaggons, and carriages, trucks loading from a dock are, if possible, to be used; when, as is the case on some railways, the ends of these trucks let down and meet, he carriages of the battery may be run on from one to the other in a few minutes. These trucks, however, are not so convenient when there are no docks or other acilities for unloading, and should in such cases be avoided. Trucks having sides etting down are next in point of convenience ; and lastly, low.sided trucks. Most of hese take conveniently a gun or waggon with its limber.
Carriages must, when loaded from a dock, be run on to the truck unlimbered. The wheels must be well secured with lashing rope and scotches, the latter being enerally procurable at railway stations. Should there be hay on the waggons, it not to be suffered to remain during the journey, but must be placed in a luggage an. Low-sided trucks are found on most railways; the loading of these requires nore manual labour than other trucks, as it is necessary to lift the carriage over the ides by main forcc. The gun (or waggon) and its limbers are to be placed on the ruck with the trail (or perch), and the shafts pointing inward and resting on the oor. There are some trucks on which more than a gun and limber may be placed, efercnce being always had to the weight which they are calculated to bear. In jading, the gun should first be placed on the truck close to one end, the trail on the oor; then its limber is to be backed upon it as close as possible, the shafts resting n the floor; the waggon limber is then to be placed on the truck the reverse way o the first limber and its shafts elevated. Finally, the waggon-body is to be enrained, perch pointing inwards and resting on the floor.
This mode of conveyance requires much lashing, and these large trucks are not ecommended when others can be obtained. When used, they should, it possible, bc oaded at the end, as the operation when performed from the platform is most aborious. No projections, whether guns, shafts, or spare wheels, arc on any ccasion to extend beyond the buffers. The horses and carriages being loaded and ecured, the men of the battery will proceed to the place where they have left their words, which they will resume and fall in two deep, and be told off in squads 'rresponding to the capacity of the compartments of the railway carriages, care
being taken that one N.-C.O. or an old soldier should be in each compartment. In. one hour the train should be ready to steam out of the station.

Entrainment of R.E. aud A.S.C.-The instructions given for R.A. apply u troops and fd. Comps. of the R.E. and to the loading of vehicles generally. On truck is required for the conveyancc of cach waggon. The load on a pontoor waggon will project several ft . beyond one end of the truck it rests on, and it i therefore necessary to run an intermediate truck between each pair of trucks carryin such waggons. Pontoon waggons should be loaded back to back, so that their load may project over the intermediate truck. As a general rule, waggons can be run c to trucks, the sides of which let down, and be locked round into position. Puntoo and trestle waggons being of exceptional length must, in the first place, be partl unloaded, then lifted sideways by hand on to their trucks, and subsequently reloader the operation occupying considerable time, and being very laborious. When th sides of trucks do not let down, all descriptions of waggons must be lifted int position by hand, except in the cases where the ends of the trucks let down an meet, and the waggons must be run on from a dock, when the whole operation loading is much facilitated. No spare wheels or stores should be allowed to proje above the tops of the waggons or beyond either side of the trucks. All shafts shou. be taken off and stowed beneath the waggons.

No. of corriages required for conveyance of Troops.-All Infy. Battn. on wo establishment will be carried in 2 trains as fullows :-
$\left\{\begin{array}{l}\text { For forage, baggage, \&c. } \\ \text { " } 15 \text { Officers } \\ \text { " } 533 \text { Men } \\ \text { " } 3 \text { Officers chargers } \\ \text { " } 24 \text { Draught } \text { horses } \\ \text { " } 3 \text { G.S. waggons } \\ \text { " I S.A.A. cart } \\ \text { " Baggage, \&c. }\end{array}\right.$

Luggage-van with break.

## First-class carriage.

*15 Second or third ditto ditt: 1 Horse-box.
3 Cattle-trucks.
3 Carriage-trucks.
I Luggage van with break.:
26 Railway Carriages.


* It all the carriages supplied carried 40 men, then only 14 would be required 533 men.

A rcgiment of cavalry on war establishment will be carried in 4 trains each as ollows :

Total

2 Luggage vans with break.
I Composite carriage.
I4 Second or third-class ditto.
I Horse-box.
$22 \dagger$ Cattle-trucks. $I$
3 Carriage-Lrucks.
33 Railway Carriages.

A battery of R.H.A. on war establishment will be carried in two trains each as ollows :-

For forage, baggage, \&c. . . . . . . 2 Luggage-vans with break.


A 16 -pr. battery of fd. artillery on war establishment will be carried in 2 trains each as follows:-

For forage, baggage, \&c. . . . . . . 2 Luggage-vans with break.


* In one train there will be only 7 officers.
+ With one train there auill be 23 cattle-truckis.
$\ddagger$ With two trains there will only be 20 sccond chargers.
O Vith one squadron there will be 2 G.S. zunggons and I forge waggon, and with inother squadron there will only be 2 G.S. waggons, and the S.A. A. cart, and with each of the other two squadrons only 2 G.S. zuaggons.
$\|$ Only 3 officers with one train.
- These number of cattle-tmucles are fixed at the rate of 7 horses to each, but many of urr cattle-trucks zuill carry 8 horses sadlled, or zwith their hamess on. When this s the case the number of carringes in each of these trains will be less than stated.
** 7 Chargers only with one train.

A 13 -pr. battery of fd. artillery on war establishment will be also carried in 2 trains, the number and description of railway carriages licing the same as for a $16-\mathrm{p}$. battery, except that only 9 cattle trucks for battery horses will be required with, each train.

## Railway Trains Required for the Conveyance of dn English Army Corps.

| Mark. | Contents of Trains. | 它它 | Mark. | Contents of Trains. | Co |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{2} \mathrm{D} .$ | Genrl. Staff <br> Special for G.O.C. <br> $\because$ <br> Total. | $-3$ | J. I-6 7 K. 3 | C. \& T. Depart. <br> T. \& Supply 8th T. Co. \& Vet. Dep. ... | 6 |
| E. | Caviy. Brigade. <br> Brigd. 1Id. Qrs. .. | - | I-2 | Bakery Train .. $\begin{array}{lll} & . . \\ & & \text { Total .. }\end{array}$ | 15 |
| ${ }_{3}^{2-5}$ | Ist Regt... O | 4 |  | Orduauce S. Dept. |  |
|  | and $\quad \because \quad . . \quad . . \quad .$. | 4 4 4 | $\stackrel{1}{1-3}$ | Ordnance S. Deph. | 3 |
| $14-16$ | H. $\Lambda .0$ Batty. Bearer Co. | 2 | ${ }_{\text {A. }} \mathrm{B}$. | 1st Division. and |  |
| 17 |  | 1 | $\stackrel{\text { c. }}{ }$ | 2nd |  |
|  | Total.. | 17 | 2 ${ }_{\text {x }}$ |  | $\pm$ |
|  |  | 17 | 4-17 | 7 Batts Infautry .. .. .. | 4 |
| F | Corps R.A. |  | ${ }_{18-21}^{18}$ | Cavalry Regt. . $\quad .$. | , |
| 1-6 | 3 Batteries H.A... . ${ }^{\text {a }}$. | 6 | 22-27 |  | ${ }^{6}$ |
| ${ }_{11}-16$ |  | 6 | 3 x | Fd. Co. R.E. . $\quad . \quad$. | 1 |
|  | Corps Reserve Amith, .. | 6 | $32-33$ $34-35$ |  | ${ }_{2}$ |
|  | Total.. | 16 | 36-35 | 2 Fcl. Hospls. $\quad . . \quad \because \quad \quad .$. | 4 |
| G. | Corps R.E. |  |  | Total. | 33 |
| 1-2 | Fu. Ik. \& Staft .. .. .. | 2 |  | Recapitulation. |  |
| 3-5 | Iontoon Troops .. $\quad . \quad . \quad$. | 2 |  | Corps Staff. . .. .. .. | 17 |
|  | Telegraph " . . . | 2 |  | Cavly. Brigatle Corys R. | 17 16 |
|  | Total.. | 7 |  |  | 1 |
| 11. | Medical Deprt. |  |  |  | 15 |
|  | $\frac{1}{2}$ Bearer Co . |  |  | O. S. Dept. .. ${ }^{\text {c }}$ - ${ }^{\text {a }}$ | 3 |
| $\stackrel{1}{2}$ | 6 Fd. Hospls. \& Staff .. .. | 6 |  | 3 Divisions of 39 trains eacla .. | 117 |
|  | Total.. | 7 |  | Total No. for 1 Army Corps .. | 185 |

3rd. The journey. The low average speed fixed upon for our military traint renders it possible to make up for "lost time" by increasing it for short distance: occasionally ; a quarter of an hour lost by any one train through some trifling acciden would otherwise make itself felt throughout the whole column of trains, so as $t 1$.
isturb completely the time-table drawn up for the entire movement. In cases of ccidents the offrs, will proceed at once to their companies' carriages, and see that te men retain their seats until ordered to descend. It is in such cases above all ecessary to maintain order: no efficient aid can be secured without it, and all must rork under some supreme direction. Every 2 or 3 hours, according to the total ingth of the journey, there should be a short halt of 15 minutes, and every 8 or 9 ours, a long halt of at least an hour, for feeding both men and horses. In drawing $p$ the time-tables, these halts have to be calculated for, and the points selected here they are to take place. Plenty of sidings and good platform accommodation, nd good supply of water and latrines, are the first necessities for these haltinglaces, especially for those where it is intended to feed. Protection for the men om inclement weather is also most desirable. The arrangements required for feeding ne men at the selected places during a great movement of troops are considerable. n the manner in which they are designed and carried out much must ever depend. rcport of the train should in all cases be made by telegraph to the place where the en are to halt for refreshment, giving the mumbers in each train. At every such alting-place, a military commandant is nccessary, and the higher his rank the etter, but under all circumstances he must be an able man, and carefully selected. le would be responsible that the necessary meals wcre properly provided for all inks halting there. A large force of cooks, butchers, and bakers, organised under a ommissariat offr., would be required, to be told off into reliefs, so that there slould no check in the issue of food to the stream of men and horses passing through the ace. Large cooking-ranges would be required for this purpose if the journey were long one, but under any circumstances, even in moving troops in Great Britain, it ould be necessary to provide the men with hot tea or coffee. In the hot weather India it is often necessary to make the railway journeys by night, selecting large ations where there is good shelter to halt at during the day. At some stations uring the late war, by introducing a jet of steam from a locomotive into the vessels ontaining the water and the coffec, it was prepared in the shortest possible time. ot tea or a hot soup during a long journey is not only very palatable, but is almost necessity for health, and keeps every one in good humour.
On arrival at the place agreed upon for the train to halt, the offrs. will get out d go to their companies' carriages. Sentries from the quarter-guard will be posted prevent the men from straggling, or getting out at the wrong side of the train. hen these arrangements are completed, the " Halt" will be sounded, and those ho require to do so will get out of the train, leaving their arms in the carriages. hen it is intended to water and fecd the horses of mounted corps during a halt, the Fced" will be sounded, when the men will get out of their carringes and proceed at ce to the trucks containing their horses, water in buckets having been provided by evious arrangement ; one man will then get into the truck, and water each horse succession, the buckets being passed to him from the outside. The horses may an be fed with corn from the nose-bag in the inual manner. Horses take a long ine to water in railway carriages, as each has to be watered from a bucket
separately. Along each platform where troops are to arrive for a long halt, there should be at least 160 buckets kept always full for this purpose; upon reaching a feeding-station, each offr. having so many carriages under his charge during the journey, will see that this duty is properly carried out. Indeed, during all railway journeys, no matter what may be the arm of the service, the carriages should be divided equally amongst the subaltern offrs., the captains going round to ascertain that everything is correct. During great journeys it is desirable that at each iong halting-place there should be a small hospital close to the station with a M. 0. always in attendance.

The S.C. at these halting-places should be supreme on the spot, no offr., no matter what may be his rank, passing through having any power to issue him orders, or interfere in any way with his arrangements. He must never leave the station whilst the operation is in progress, and he or his assistant must be present upon the arrival of every train, the O.C. in each train reporting himself to him, and taking orders as to the time when the journey was to be resumed. If through any carelessness on the part of regtl. offrs., every one is not in the train at the exact minute indicated by the S.C., the train must start all the same ; if delays are permitted on account of absentees, the whole movement might be compromised. He will receive his orders direct from the G. of C., by whom the arrangements for the operation have been made. He must be in all instances the channel of communication with the railroad officials, to whom no orders are to be given on any subject by the offrs. travelling. Extra latrine accommodation at all important halting-places should be provided. The feeding of the locomotive is nearly as important as the feeding of the troops, and halting-places must be selected with this object in view. The police duties at the halting-places should be carried out under the S.C.'s order: no intoxicating liquor to be allowed for sale in or near the place. The station to be kept clear of spectators, and the strictest order and regularity to be maintained in it. When it is time to proceed, the "Close" will sound, on which the men will all return to their carriages: the offirs. will see that their men are all present, and, having so reported to the C.O., the sergeant of the guard will be ordered to withdraw the sentries and return to his carriage. Lastly, the offrs. will get in and the C.O. will give directions that the train may proceed.

During the Fenian raids in Canada, troops had to be moved into districts infestec by raiders: to prevent accidents to the loaded trains from the possible destruction o the line, a pilot engine carrying a S.O. was kept running ahead of the train so a: just to be always within signalling distance: when nearing the enemy's vicinity, ab procceded at a walking pace. With the leading train was a telegraph operator, whe carried a portable instrument and sufficient copper wire to connect it with the tele graph wires of the railway; each train was provided with skids top enable guns and horses to be disembarked at any spot. A detacliment of railway workmen with 2 or 30 rails, fishplates, \&c., should be with leading train, in which there should be a offr. of rank and a railway official of authority of that particular linc. Thes precautions should novor be omitted when there is just cause for apprehension.
th. The det ainment is very similar, as far as the arrangements required, to the rainment. With infantry, enough men being left as a fatigue party to assist drivers to unload their waggons and horses, the main body should be marched ar of the station, and halted on the nearest available open space on the route to taken, where arms should be piled to await the arrival of the baggage, no iggling upon any pretence whatever to be permitted. As soon as the baggage nes up, the column to march at once for its destination, no halt being again perted until well clear of the terminus, and adjoining town or village. The S.C. at nt of arrival should give all C.Os. their orders, as to the mode of detrainment and arrangements to be made until each column gets clear of the place. Any block he place of arrival is more serious even than at the point of departure, for it must up all trains in rear, thereby rendering accidents more liable, and throwing out arrangements made for the operation. The S.C. must see that this is prevented, that no troops are allowed to hang about the station or its approaches. For detrainment of large numbers, it is most desirable to make use of as many rhbouring stations as possible, sending the Infantry forward by rail as far as you , and using local sidings or small stations that may be several miles short of the ninus of concentration, for the Cavalry and R.A. A good supply of drinking er to be provided at the open spaces clear of the stations where the troops are to dezvous previous to marching.
here is always during war a tendency on the part of administrative offrs. to ke ruilroad stations depôts for their stores. Commissaries find railroad carriages $y$ convenient places for their supplies. There is a great temptation to keep stores ught by rail, and not immediately required at the moment of their arrival, in the iages they come in. The zealous Commissariat offr., thinking naturally of his department only, all his thoughts and energies being centred in his important of supplying the army with food and powder, begs of the S.O. to permit him to $p$ his stores in their railroad carriages, until he has to issue or despatch them to front. Such requests must never be complied with; for to lock up rolling-stock tore-houses at a time when every a a ailable carriage is of consequence would be most rudent, and to allow a station to be blocked up by an accumulation of carriages ing military operations, would be the worst of folly. Storehouses for the reception upplies should be obtained at some little distance from the station, and if possible, direction different from that to be taken by troops in their march to the front. hen the train reaches its destination, the offrs. will get out first, and the halt g sounded, the men will get out and fall in opposite their carriages. Cavly. or 1. will be marched to some convenient spot selected by the O.C. at the station to osit their arms, cloaks, or knapsacks. The door of each truck is then let down, a mat or loose straw, if it can be procured, spread upon it ; the horse opposite entrance is to be immediately bridled, and led or backed out by the man to whom elongs; the horses to the right and left following it in turn. The troops will then ormed up in the most convenient place, and the horses again held until the arms, are resumed and placed upon the saddle. As it may become necessary to
unload without the aid of a platform of any sort, some strong skids, not less thar. 15 feet long, and some planks to form a ramp should always be carried. In case o urgent necessity, two lengths of rail may be used for the same purpose ; but it is believed that a small temporary platform may be made by the employés of the railway in a sufficiently short time in ordinary cases.

An Infy. train takes 30 minutes, and a Cavly. or R.A. train 40 minutes for detraic ment and to get clear of the railway station.

5th. The march from the point of leaving the train to the camp or bivouac.- any great movement it is necessary to run trains by night as well as day. Troops e all arms will thus reach their destination at all hours of the night. As night marche' are to be avoided if possible, much will depend upon the nature and objects of th: operation in progress, and upon the locality at the point of disembarkation in arrany ing for the disposal of the troops arriving at night. It is absolutely necessary thi' they should move away from the station, to prevent a block in the movernent in rea yet to move them any distance, especially if there is no moon, is a difficult operatio During the long days and fine weather of summer, it is easy to provide for th bivouac of the corps arriving; but during the long nights and inclement weather ${ }^{\text {? }}$. winter, it is a difficult matter to arrange. Cavly. and R.A. should, as a rule, despatched so as to reach the point of disembarkation at least 2 hours before dark the evening, or not earlier in the morning than about an hour before daybreak; $t$ troops arriving in the night between those 2 hours to be Infy. If the weather is all fine, Infy. arriving at night can be marched into any field, ordered to pile an and lie down, a few drivers standing by the transport horses that are left hooked if the night is too dark to unhook and picket them to their own waggons. But wiy Cavly. or R.A. it is hopeless to think of any arrangement except that of every m standing by his horse all night when it is very dark, a duty that is rery wearing strength, trying to the temper, and depressing to the spirits, as all who have seen tried know full well. The general rule would naturally be in all great strategi movements, to collect each divn., or at least each brigd., together within a few mi of the place of disembarkation, so that it should march complete to the general rend vous or point of concentration.

Electric Telegraph.-We were the first nation that used it in the then of war, a wire having been run down to our trenches before Sebastop During the Indian mutiny, the wire uniting us with Caleutta followed elt upon our heels, so close that I have seen the workmen when laying it actua under a fire of canister. A careful study of the late wars in Ameri. Bohemia, and in France, will give the student an idea of its immense va? in military operations. In future, we shall have with an army in the fie an offr. styled, "Director of Telegraphs," who will earry out his dure under the Q.M.G. He will have under him the Telegraph Comps. of R ? to work, repair, and if necessary, to make the lines. No attempt will theref be made here to describe the various processes for laying or fixing a lint wires. On level ground 16 poles per mile are sufficient for two wires,
hen many wires are used, 30 and even 40 are used. The wire most ommonly used in Europe for aerial lines is No. 8 B.W.G.* with a diameter ${ }^{\prime} 7^{\prime \prime}$ ', weighing 389 lbs. per mile : No. 4 is sometimes used, its diameter eing " $24^{\prime \prime}$, weighing 775 lbs. per mile: in India the standard size is No. $\frac{1}{2}$, with a diameter of ${ }^{\prime} 217^{\prime \prime}$, and weighing about 660 lbs. per mile: in merica, No. 9 is most commonly used, diameter ${ }^{\prime} 158^{\prime \prime}$, weighing about 00 lbs. per mile ; the diameter of No. $x_{4}$ is ${ }^{\circ} 88^{\prime \prime}$, and it weighs 90 lbs. to he mile. The wire used in Abyssinia by us was No. 16 B.W.G. copper ire, 64 lbs. to the mile: that used in Ashantee was No. xx B.W.G. alvanized-iron wire, weighing 2 cwt . per mile. In South Africa several orts of wire were used, but none was more satisfactory than a three-strand alvanized-iron wire of 18 B . W. G., weighing 120 lbs . to the mile. In some astances, the wire has been used without insulators, and has answcred well. he cable used by our telegraph troops has a diameter of 32 in., and weighs 80 lbs. per mile ; but it is now intended to replace it by a cable weighing nly 168 lbs . per mile. At present the troop carries only 60 miles of wire, ut when the proposed changes have been effected in its organization and quipment, 160 miles of wire will be carried by its eight sections ( 20 miles er section). The overhead wires carried by troops at present is 15 B. W.G. copper, weighing 80 lbs . per mile). In future it is intendcd to use bamboo oles $15^{\prime}$ long, and about 8 lbs . each.
All Cavly. raids made upon the enemy's communications or into his erritory should be accompanied by a skilled operator, who should be rovided with a pocket instrument and a small supply of copper wirc, and hen the enemy's language is different from yours, by a supply of ribbon aper and the instrument for recording the messages on it. Thus provided, n O.C. a Cavly. detachment that has got into the enemy's rear, can, by apping the wires at any place, learn the messages that are going over them, nd perhaps in that way the plans that are being made to capture his party. $n$ many instances the Southern commanders having seized some telcgraph tation in their enemy's rear, sent orders in the name of Northern generals to arious posts, directing them to move so as to fall into a nct prepared for nem ; trains of supplies of which they were in great need were thus securcd. o prevent such tricks being played upon you, a secret signal, to be frequently hanged, should bc determined upon, without which no orders are to be beyed. It is necessary that the operators should not cven know that such xisted. For instance, for the month of June, it may be arranged that cach nessage should begin or end, or both, with a word of 5 lctters, for the ncxt 1onth with a word of 6 letters, or that the 3 rd word in the message should be I so many letters, \&c. \&c. The secret to be communicated only to Os. C. posts. To Destroy Telegraph Linc.- Pull down' a pole so as to get at the wire, nd then cut it in sevcral pieces: the more polcs destroyed the better. This * Birmingham Wire Gauge.
is, however, easily repaired. An admirable plan for destroying communications is by means of non-conducting wire having the outward appearance of the ordinary wire in use. Being furnished before starting with some of this wire, and the tools used in repairing telegraphs, send a man experienced in such work up a pole, and let him there cut the wire close to it, uniting it again by the non-conducting wire spliced on in the usual manner. This should be done at several places along a line, and always at a pole. The result will be that, although all galvanic communication will have ceased, a man merely marching along the line shall not be able to discover where the break exists ; one must go from post to post with an instrument to test eact: intervening portion of wire before the exact spot can be ascertained. It it advisable that a pole here and there should also be destroyed, and the wir: cut, so that it should be supposed at first that the interruption simply resulted therefrom. Another plan is to unite the several wires together $b$ : a thin platinum wire thread. Done close to a pole it is imperceptible fron the ground, and diverts the current, acting as a leak and as a confusin medium. If there is only one wire, the platinum thread should be brough. to the ground to cause a leak.

Signaling.-The system is so simple that it might be advantageousl: included amongst the subjects upon which regtl. offrs. are examined previov: to promotion. It is of great importance that outposts should be able I communicate by signals with the main body, and that offrs. in charg of patrols, reconnoitring or flanking parties, advd. or rr.-gds., shoul: have the power of rapidly communicating to the general what they obserw or the intelligence they may obtain. Sending messages by mounted men ।


Fig. 55. always liable to accidents, and at best but a tedious process. At times circunstances may preclude the possibility . doing so. During an action or the exy cution of movements in presence of cnemy, orders can be sent with rapidil and silence, by night or by day, to th scveral detached corps by means of th: new system of signalling. By its mena communications can also be maintaino between the troops ashore and the flce Communication by means of the systec of flag signals described farther on, ww kept up between the main body and th flanking parties whilst adrancing up Fort Garry in 1870 ; it worked well, 2. was of great use. The electric telegra? is, during war, constantly liable to int l ruptions, so it is essential to have the power of supplementing it by a syste:
of signalling that is independent of all elaborate apparatus. Signal rockets can be used at night with advantage, and are visible in clear weather at long distanees-see page 47 .
The mode of signalling adopted is by a combination of short and long flashes, or appearance of any given object with proper intervals or obscurations between them, which are made by visual apparatus, such as revolving shutters or disc, collapsing cones, flags, banderols, jets of steam, \&c., by day ; by lamps or lights at night ; and by a combination of short and long sounds made with a fog horn, bugle, or steam whistle, in fogs, or when visible symbols are not available. The appearance of the object are termed 'flashes,' and are of two lengths, termed respectively 'short' and 'long' flashes, -sometimes also called 'dots' and 'dashes,' - which, separated by obscurations, are used in combination to express the signs required, and are usually written thus:

- to express the short flash or dot,


## = long flash or dash,

the interval of obscuration, or of the disappearance of the object, being left blank.
At night these signals are in all cases made by the obscuration and exposure of a single light; in the daytime by the different apparatuses which may be employed. At short distances no special apparatus is necessary, the simple waving of the arm with a hat, flag, handkerchief, \&c., being sufficient. This signalling without apparatus is that which should be practised by offrs, and N.C.O.'s. When possible so to do, the handkerchief should be placed on the end of a stick about $6^{\prime}$ long. The lashes are made with the arm, or with a flag as described above, in the following nanner.
The signalman may work from left toright, or from right to left, as shown in the igure (p. 484), according to convenience and the direction of the wind. To make short flash, the flag is waved from $a$ to $b$, and back to the normal position $a$. To nake a long flash, the flag is waved from $a$ to $c$, and back to the normal position $a$. The numerals I to 5 are, therefore, denoted by one to five waves of the flag from a to recovering to $a$. The numeral 6 by a wave from $a$ to $c$, recovering to $a$. The umeral 7 by a wave from $a$ to $b$, back to $a$, and then to $c$, recovering to the normal oosition $a$. The numeral 8 is denoted by a wave from $a$ to $c$, back to $a$ and then to $b$, ecovering to the normal position $a$. The numeral 9 is denoted by two waves from $a$ $0 b$, and one from $a$ to $c$. The numeral o by one wave from $a$ to $c$, recovering again $: a$, and then two waves from $a$ to $b$. The other signs are made in the same manner, o that a short motion shall always represent a short flash, and a long motion a long lash. On the completion of the motions required for each sign, the flag mist always be brought to the position $\alpha$. When the word, or group of figures, is completed, the butt of the staff may be brought to the ground, and the flag at the same noment gathered in. In receiving a message, the flag should always be kept in the osition $a$, except when answering.
Messages can be sent either by means of the signals laid down in the 'Army and Navy Signal Book,' lately compiled by authority, or by spelling the words according to the alphabet given below, or by using the Morse

Alphabet when communicating with telcgraph stations unprovided with the code. It is, I think, very much to be regretted that the Morse Alphabe has not been adopted for the code, as it is now in general use for telegrapt. purposes. At present, a good signalman must know the 2 systems, ; necessity that makes the art difficult to acquire. It being advisable to kee the signal book as secret as possible, it will only be in possession of a few, si that for common work the alphabet will be used. 'The symbols ane numbers expressing the alphabet are identical with those forming th alphabet in the signal book.'

> Preparative
> \&c.
(A continued succession of short flashes.)
Spelling prefix Stop
(A continued succession of long flashes.)
General answer
\&c.
(A continued succession of long and short flashes alternately.)



Note.-This signal is repeated twice at end of message.
In communicating with the Navy not more than two letters are to be sent in one group, and the numbers $\mathbf{1}, 2,3$, and 4 arc not to bc used, the Naval Answer being

THE MORSE ALPHABET.


Preparative, stop, and general answer are the same as in the code.
Repeat and Interrogative, - : - -
The operator should make the signals in a precisely similar manner to that in which he makes the numbers in signalling, pausing betwcen each letter as he does between cach figure, and treating each word as a number. He should never commence any word after the first until he has reccived the "Answer" from the recciving station, to indicate to him that the word is understood. With this code great expedition may be obtained in the transmission of messages to stations where the operators are very expert ; but very constant practice is necessary on the part of the operators to enable them to transmit and receive messages accurately and quickly.
Cypher. - It is most important to be able to transmit messages in writing, or by electric telegraph, or by signals, by means of a cypher unintelligible to those unprovided with the key. An admirable plan for doing so is described in the 'Army and Navy Signal Book,' but as it is rather too complicated to be generally remembered, the following simple plan will answer all outpost purposes. Divide a square into 25 spaces, and number them as below. This method of numbering them, and the key-word, is all that one has to
remember, so that when a message in cypher is received, one has only to draw roughly in pencil a square

| I | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| M | A | $\mathrm{J}(\mathrm{I})$ | E | ES |
| B | 9 | 10 | 11 | 6 |
| T | Y | B | C | D |
| 7 | 12 |  | 12 | 7 |
| F | G | H | K | L |
| 6 | II | 10 | 9 | B |
| N | O | P | Q | R |
| 5 | 4 | 3 | 2 | 1 |
| U | V | W | X | Z | as above, and number the divisions in the same way. The kev-word can be changed daily, or whenever it is considered necessary. I should be a word of at least 6 : 7 letters, and must not have any letter repeated in it. In the dia gram given, the word ' MAJESTY is the key. The letters compo sing it are accordingly spelt alonf the spaces from left to right, be ginning at the left-hand to corner. The succeeding space are filled with letters thus: th space following that on which $i$ written the last letter of the ke! is marked with the letter A: or that letter is contained in the kev word, then the letter nearest it i the alphabet in order of sequenc which may not be in the key-word, and so on through all the spaces. $F$ ci example, after the $Y$ of 'majesty,' the next letter is $B$, because $A$ is in the word and B is not ; then $\mathrm{C}, \mathrm{D}$, then F ( E being in the key), and so on to :

In this and all other cyphers, whether letters or figures be used, the should always be written in groups of 4 or 5 letters or figures, so that whil avoiding giving any clue to the length of the words used, the accident. omission of letters or figures may be more easily detected. This is espccial necessary when the messages are transmitted by signal or electric telegrapi

Messages are written in this cypher as follows ; for every required lctt: of the alphabet, having found it in the diagram, see the number of its spac and substitute for it in the message, the letter in the space having the cc responding number. Thus I want to send the following message :-

## WE ATTACK A'T NOON.

It runs thus in this cypher:-IVXR RXOG NRDC CDDD.
It may be seen there are 2 more letters in the cypher message than the actual words of the message : these 2 letters are to completc the li group to 4 , which would otherwise have only had 2 letters in it. In addi. letters for this purpose, care must be taken to select those which are let. liable to lead to misinterpretation. One letter will always be on the cem square, which has no number. Whenever, thercfore, it may be necesse to use it, the true letter is uscd, With 'majesty' for a key-word, d:
etter is H. To decypher a message, the process is merely the reversc of hat described abovc. For example, the following message is received :IVXR RXKOG XRDC CDDD. I look out for I in the diagram, and find ts number to be, 3 , and that the letter on the space with the corresponding u umber is $W$, and so on. This cypher is of course easily made out, but if every $3^{\text {rd, }} 4^{\text {th }}$, or 5 th letter (as may be previously arranged) is a dummy nserted after the message has been put into cypher, it is then extremely lifficult to decypher, unless you are in the secret.
The following cypher is also by a substitution of letters one for the other ; $t$ is somewhat more troublesome to use than that already described, but withput a knowledge of the key it almost defies interpretation, as the same letter $s$ represented by various letters at different parts of a scntence, word, or even yllable. It was uscd successfully during the Ashantec war. The key is any lumber that may from time to time be fixed upon, of seven or morc figures, ay $4,63 \mathrm{r}, 870$. Let us suppose that the same message as above is to be sent n this cypher. Write under it (beginning at the first letter in the mcssage) he key-number, one figure under each letter in rotation, and kecp on rcpeating the ley-number until there is a figure under every letter in the nessage. The substitution of letters is then determined as follows. The irst letter W laving 4 under it, you represent it by the letter that comes ourth after W in the alphabet, but as there are only three, you add on as nany lctters as may be required from the bcginning of the alphabet in egular order ; A is therefore the substitute for W. The next letter, E, 1as 6 under it, and is represented by K , which is the sixth letter aftcr it n the alphabet. The next letter, A, has 3 under it, and is therefore reoresented by D , the third letter after it, and so on, the whole sentence peing as follows-

$$
\begin{aligned}
& \text { WEAT TACK ATNO ON . . . . message. } \\
& \text { AKDU BHCO GWOW VN . . . . message in cypher. }
\end{aligned}
$$

The decyphering is merely the process reversed: whenever the figure 0 occurs, there is no substitution. Like the other cypher, the letters in a message should be written in groups of 4 or 5 letters, and it can be endered more puzzling by a prearranged agreement to insert dummy etfers as describcd in the previous cypher.
Military Surveys. - It is taken for granted that offrs. understand the art of surveying ; if not, let them ask a brother offr. to tach them as soon is possibic, and let them study Jackson's book on the subject. It is very iccessary that evcry offr. on the Staff, especially the younger offrs., should e able to delincate the features of a country on paper, at the same time t is ridiculous to imagine that every one can acquire the art of doing so well. All men can, however, learn to survey, and most men can, lyy pplication, even learn to give a rough idea of ground on paper. To reprc-
sent the features of a country on paper really well, rcquires a considerable gift of artistic talent that is not to be acquired by every one, and it is only men who are so gifted who should be selected for topographical wort during war. A really good military draughtsman would convey a bettes iden of ground after a few hours' work, than the unartistic sketcher could ds in a similar number of days. The topographical work of a campaign shoulc be done by a special branch of the Staff, as it was done during the Chin: war of 1860 , the officers employed upon it being available at all times for al other purposes, such as reconnaissance duties, $\mathcal{\&} c$., as required by the $\mathbb{C} . c$ the $S$.

As soon as the staff is organised, it is most necessary that special instruc tions should be issued by the $C$. of the $S$., as to the descriptive terms to $b$ used in reports of localities, positions, \&c., when describing their plyysice features, and as to the manner in which they should be represented 0 paper. This is necessary to prevent confusion, for so many men hav: different styles of doing so, that a few clearly clefined rules on these poin arc essential. The best scales for field surveys are 2,4 , and 8 inches to th: mile ; and for an index plan, 2 miles to the inch; it is talken for grante. that maps of about this last-mamed scale are in possession of all $\mathrm{S} . \mathrm{O}$. before the campaign opens. The object of the survey must always be he in mind ; it is not to measure land for farming or building purposes, but put on paper a delineation of the country, showing all its features whic affect military operations, and showing the distances with sufficient accuran for all military purposes. The instruments to be in every S.O.'s possessic are-the prismatic compass, marked off from $I^{\circ}$ to $360^{\circ}$, and bronzed 1 the outside ; a protractor (made for compass surveying, and divided by $t$ 4-in. scale) ; a pair of folding compasses ; a small colour box, with brushe? pencils, and a piece of india-rubber ; pencils of coloured chalk are also ve useful at times. The small range-finder issued for musketry use is of gre use in surveying, and I strongly recommend that all officers employed topographical work should have one. I saw it used to great advantage Zululand. A block sketch-book 9 in. square, with blue lines ruled paral. to one another, but at irregular intervals, is the best to draw upon. Pro. ruled into squares of $\frac{1}{4}$ in. sides is also very convenient. With each divisi in charge of the A.A.G. there should also be a box sextant. Some one o. belonging to the topographical branch should lave sole charge of all I triangulation work. He will conmmence by measuring a long base; ar working from it, will fix the positions of all villages and important points lis vicinity, extending his work as far to the front as possiblc. He can this either with a pocket sextant resting on a stand, or with a small theo lite. With the steeples of churches or other remarkable points fixed, a their positions pricked off on the sketch-book, an officer filling in the deti has only to observe two that subtend an angle of about $90^{\circ}$ from where
s, and lay off the bearings from each of them on his book ; where those jearings intersect is his position; in this manner the details of 5 or 6 quare miles can soon be filled in. In doing so he will make use of the tyle that he is best acqnainted with, for some that use the vertical touch annot do the horizontal one. It should be a rule with all employed surveyng in the field that the day's work is inked in every evening. The author ras had some experience, and he strongly recommends brush-work in reference to pen-work, as saving time and labour. All streams and water hould be shown in blue ink, woods by a wash of green (Hooker's is the est). Whilst surveying, the compass should be secured round the neck by string, and carried in a breast-pocket. It should have no cover; the flass should be strong, and the action of putting down the sight-vane flat on he glass should throw the needle out of gear. The pencil, a hard HHH, hould be fastened by a string to the sketch-book, as should also the rotractor and india-rubber. In pacing distances, do not attempt to carry arge numbers in your head; when you have counted 100 close the little inger of either hand; for the next roo, close the third finger, and so on intil 500 is counted; for 600 open the little finger, and so on until all the ingers are open again, when 1000 will have been counted. Each 1000 Jaces should be at once noted in your book or on your sketch. When written down, you begin again with another 1000. Some prefer to measure distances in yards instead of the pace of $30^{\prime \prime}$. I have always paced in yds., and found from practice that I was much less liable to error than when I neasured distances in paces of the regulated length, and in plotting one's work on paper, the advantage is all in favour of using the yard.
To judge distances accurately is of great importance ; evcry opportunity should be taken of practising the eye in doing so. Where there are telejraph poles in the direction you wish to know a distance, they are a great issistance, as they are usually from 50 to 100 yds. apart, according to the lumber of wires, and having ascertained the number of poles used per mile on any linc of telegraph, the distances between them may be roughly issumed as the same throughout. Good eyesight can distinguish bodies of roops at 2000 yds. ; at that distance a man or horse appears like a dot ; it 1200 yds. cavalry is distinguished from infantry, and movements can be seen ; at 900 yds. they become clear ; the motion of arms and legs is visible at 800 , and the head appears as a ball at 650 yds .
In sketching the features of the ground, the one great guide is to observe the course the water flows in ; stand on any little hill or mound, and in looking round you will see the marks left by the water of the last showcr. In fact, a delineation of the natural drainage of any section of the country describes its features, and requires only little additions to make it into a good military map. Given to any one accustomed to sketching a ground, a plan showing the water-courses (which when drawn alone resembles a de.
cayed leaf with its fibrous portions only remaining), the features can b sketched in with tolerable accuracy, although the draughtsman had neve seen the country. The groundwork of all surveying must be triangulation, an working from the large data down to small results and deductions therefrom The more it enters into a survey, be it with or without instruments, the


Fig. 56.
better will be the work. The more information you can convey on the f. of a plan the better : it is far better to learn from the plan itself that such bridge is of zood, or of 4 spans $\mathbb{S c}$. \&c., than that you should have? search through an accompanying report for that information. The san thing as regards roads; it is ensy to write along them good, bad, marai mised, pazed, 5er. For rough sketches, when time is of importance, the is really only one style for military drawing : the touch is so simple that. requires no artistic powers, and although done with the greatest rapid: is yct capable of being subsequently worked up and improved into a high finished sketch, either by pen or brush, the latter being the best. Here rough specimen. The writer has many times made sketches in this way horseback, taking care to fill in particulars and improve them as soon possible.

When time admits, avail yourself of crery possible opportunity of tak accurate bearings and angles from all church stecples and high ground.. well towards the rear as the front.
"The scale of shade," lately introduced into our army, is good in theory, it very bad in practice : the more neatly rolling features of ground are presented in it, the more diffiilt it is for those studying the etch to ascertain what is a nge of elerated ground, and hat is a ravine: it is a theoreti1 attempt to enable officers ho have no naturally artistic owers to delineate ground on aper ; it has not only failed accomplish this object, but e result has been that thosc ho can draw are taught to etch in a manner that is uzzling and nearly useless. I rongly recominend officers to etch in the old fashioned horintal method. No military etch, no matter how rough may be, should be without "north-point" and a scale. Attached to the topographical epartment there should be a light cart or waggon with two wheels, in circumfercnce, fitted with a dial arrangement to measure distances the cart went along. It should carry the papers, instruments id materials for the department, and could thus be made to fulfil two irposes. A corporal or serjeant as draughtsman and clerk should accomany the cart on the march, and make a regular traversed sketch of the ad, taking the distance from the dial. In this manner a series of bases ill be obtained according as the army advanccs. The variation of the mpass should be constantly checked by finding the true meridian. The mplest method is by the polar star; the intersection of the dotted lines ay be taken as the true north for all practical purposes. The illustration lows the position of the stars in the Great Bear. Erect a pole anywherc, Id at the distance of a couple of hundred yards put up anothcr, so at the two are in a linc with the true north ; the variations of your compass an be ascertaincd the next morning by taking the bearing of one pole from e other.
Scales. The fractional scalcs commonly used for military maps in urope arc shown in the following table, which gives their equivalents in ches to the milc, miles to the inch, and in yards to the inch.
Thesc scales indicate on the map the fraction that any linear distance
measured thereon is of the actual distance on the ground. This is a little puzzling to us who are accustomed to seales of so many miles to the inch. or of so many inches to the mile. When obliged to use a map with a

|  | Fractional Scale I in. | Inches to the Mile. | Miles to the Inch. | Yards to the inch. |
| :---: | :---: | :---: | :---: | :---: |
| A | 10,560 | 6 | - 167 | 293.34 |
| B | 14,400 | $4^{*} 4$ | - 227 | 400 |
| C | 15,840 |  | - 25 | 440 |
| D | 20,000 | 3.168 | -31565 | 555.55 |
| E | 25,000 | 2. 5344 | -37457 | $694^{\circ} 44$ |
| F | 28,800 | $2 \cdot 2$ | - 454 | 800 |
| G | 31,680 | 2 | - 5 | 880 |
| H | 40,000 | 1.584 | -6313 | 1,111911 |
| I | 50,000 | 1-2672 | -78914 | 1,388.88 |
| J | 60,000 | I-056 | -94696 | 1,666.66 |
| K | 63,360 |  | 1 | 1760 |
| L | 75,000 | -8448 | 1.18371 | 2,083.32 |
| M | 80,000 | $0 \cdot 792$ | I. 2626 | 2,222.22 |
| N | 84,000 | - 75428 | I. 3257 | 2,333.33 |
| 0 | 86,439 | -733 | I-364 | 2,401*09 |
| P | 100,000 | -6336 | 1 5788 | 2,777* 77 |
| Q | 126,000 | $\cdot 50285$ | 1*9886 | 3,500'049 |
| R | 126,720 | ${ }^{5}$ | 2 | 3,520 |
| S | 160,000 | 395 | 2.5252 | 4,444* 44 |
| T | 200,000 | -3x68 | 3.1564 | 5,555*55 |
| U | 320,000 | - 198 | 5.0504 | 8,888.88 |
| V | 500,000 | -12672 | $7 \cdot 891$ | 13,888.88 |
| W | 633,600 | $\cdot 1$ | 10 | 17,600 |
| X | 1,000,000 | -06336 | $15^{\prime} 7^{82}$ | 27,777 ${ }^{\prime} 6$ |

fraetional seale, you should at once construct a seale for it of British mile To do so, you have merely to divide 63360 (the number of inehes in a mi by the denominator of the fraetion of the seale to aseertain the number: inches it is to the English mile. Thus a scale of sodoo is $0^{\circ} 792 \mathrm{in}$. 10 t mile, because ${ }_{803300}^{63000}=0.792$. With a seale divided to hundredth parts an inch, mark off 79 parts and you have one mile on the map. It is ea to divide that distance into four parts to give you quarters of a mile. aseertain the number of English miles to the inch on a map with a fraetiol seale, reverse the process: thus, with $n$ seale of soday: $: 80900=1 \cdot 262$, or : other words, the seale of the map is that number of miles to the ineh, $1 \cdot:$ miles $=2222 \mathrm{yds} .8^{\prime \prime}$.

Form of Report for an Itinerary.-I have found, from experience.
nilitary reports accompanied by sketches, that the simplest forms are the est ; most of the elaborate forms given in books were designed by men who ever conducted a reconnaissance in war. As you open your metallic paper ocket-book (size $7 \mathrm{in} . \times 4 \mathrm{in}$.), let the left-hand page be ruled into squares, quarter of an inch in the side, so that if your scale is an inch to the mile, ach square is $440 \mathrm{yds} . \times 440 \mathrm{yds}$. Mark along right-hand edge of page I , 3,4 , and so on, at every inch, so that the distances in miles nay be disinguished at once. If there is plenty of time to prepare this book, it is a ood plan to mark the mile lines in red ink, so that a glance at the paper hows you the distance upon it. Begin your sketch at lower end of page, orking upwards, noting name of place and hour of starting. Let your oad wind about as it seems to do in reality, marking by compass the bearngoof all villages one from another in degrees, read off a prismatic compass livided from $x^{\circ}$ to $360^{\circ}$; do the same with all remarkable objects to right nd left of the road, taking care to distinguish angles from distances by aving the degree mark over them. Place your ordinary remarks, such as he time you reached particular localities, close to the edges of the paper ; e very particular to note the number of minutes you halted at each place. Jnder the name of each village, note the number of inhabitants, and of louses, whether of stone, brick, or wood. Convey as much information on he sketch itself as you can do without interfering with the delineation of the eatures of the country. Keep the opposite page (ruled) for noting the formation which you cannot put on your sketch, such as the name of postnasters, magistrates, leading residents, the best guides to be obtaincd, the upplies to be had, $\& c$. Never trust your memory. Note in your book all ou wish to remember, and ink it in every night after your march. In all eports, be careful to distinguish the information that is derived from your wn observation from that obtained from the inhabitants; in the latter casc ame your authority, and state the amount of reliance that can in your pinion be placed upon it. The state of the weather during the march to be ecorded. For the accommodation that houses and villages will aftord, see ages 266 and 309.
Field Fortification.-It is taken for granted that offrs. are conversant ith the names of works, and the technical terms in permanent fortifications, nd that they have a clcar conception of the object of the art ; also that they ave been well instructed in the construction of shelter trenches, as now lid down in our drill books. The official "Manual of Elementary lield ingineering " should be in every offr. 's possession. The works thrown up a the field, perhaps the work of a night, perhaps the labour of months, aro ough imitations of the great fortifications constructed to defend cities: the rinciples are the same in both instances, but in the field the materials and he time required for the construction of such great works arc wanting. Chose principles must, however, be bornc in mind by the offr. who has
merely to throw up cover for his advanced post-they must never be lost sight of ; they are as applicable to the defence of a farmhouse as to that of a capital. For anything like an extended system of defence, therc will always be R.E. offrs. to lay down the general plan, and give the outlines. of the works to be made, but it is a disgrace to any S.O. who knows less of the science than an engineer : he should be able to go carefully over all schemes for defence, to point out to his gencral the weak points, and to make propositions accordingly for modifying the projected works, \&.c. It may also be of moment occasionally for S.Os. to design and carry out temporary works of defence. A few general memoranda will be given here for refercnce on this subject. The tracing must depend, ist, on the cons figuration of the ground to be defended; 2nd, the object in view; 3 rd, the time available for the construction, and the number of men to form the garrison. Our R.E. officers are too much inclined to construct redoubt? without making allowance for the fact that the enemy may be savage without artillery: they have regulation notions of what a redoubt shoulc be in these days of rifled ordnance, and they build their defensive work accordingly. Now very often when engaged in war with nations unprovidec with guns, the best sort of work you can build is one very much resemblin! a medieval castle; a work of thin mud walls loopholed all round.

Every prcconceived notion must give way to the above-nentioned ist con sideration, which will generally determine the outline to be adopted. 'Th' following considerations should never be overlooked : no salicnt angle to b: less than $60^{\circ}$; the re-entering ones to be from $90^{\circ}$ to $110^{\circ}$, but never les than the former : the cxtent of isolated and cnclosed works to be pro portioned to the numbers intended for their defence, to be calculated roundl: at a running yard of parapet to every 2 men deductions being made fci space occupied by artillery. The prolongation of all faces of works to bt directed upon points where it is impossible to establish batteries, such e: marshes, \&c. Apart from the local or immediate object in vicw, all workmust provide, Ist, cover for the troops to occupy them ; and $2 n d l y$, mu: have their front well swept by their own firc, and that from other works troops in their neighbourhood, to which again they should afford simili protection. In fact, the true test of the soundness or otherwisc of any pro posed scheme of defence is the aid and support its several component par can mutually afford. The objects in view when it is determined to thros up field-works are so varied that I slaall attempt no enumeration of then they are to be found in cvery ancient and modern writer upon militar history as of constant recurrence in every phase of a campaign. The tir available must influence not only the profile to be given to the works, b also their tracing; for if there are only a few.hours to spare, it is absurd: attompt enclosed redoubts, and so on ; but in most cascs the possibility, having more time than can be positively calculated on shonld be tak.

- considcration, and the work should be of such a nature as to be pable of constant further development.
Profile. - The minimum height of parapets of all well-finished field rks constructed in a plain should be $8^{\prime}$. If the work is on ground ch higher than all around it, the height may be less; if the reverse is case, it must be much more ; care to be taken that, not only are the men nning the front faces sheltered from fire, but that those standing on the nquette of the rear faces are so too. To defilade the interior of all fieldrds is essential ; the construction of large parados or traverses can be lertaken for that purpose when the work is otherwise completed. For y. who intend acting defensively, but who are to assume the offensive ing an action whenever favourable opportunities show themselves, a k of earth $3^{\prime}$ high, with a base $8^{\prime \prime}$ or $9^{\prime}$, having a trench on each side of side by $I^{\prime} 6^{\prime \prime}$ deep, is the best profile ; a berme of $I^{\prime}$ should be left on h sides; 100 yds. of it can be easily thrown up by ioo men with two urs' fair work. In thus providing cover for men, all material that is proable on the spot that will add to the strength of the parapet, or which will rease the steepness of the interior slope, should be used, such as barrels, ise furniture, logs of trees, turf, sods, hurdles, gates, rails, fences, \&c. ry hour that men are left in such a breastwork, its defensible qualities hit to be added to, but in positions where it may be necessary to move ly. or artillery to the front, care must be taken not to erect such a barrier he form of a parapet that both those arms cannot easily cross. After cover from the enemy's view (which is the first consideration) has been ined generally along the line of breastworks, and if time still admits of her work, it is better to devote all available labour to strengthening parlar salient points, so that they should be, as it were, strony bastions to rest of the line, which should be their curtains. If time permits, they be made secure against capture by a sudden rush. As points d'appui will add immensely to the strength of a position ; however, it must be embered that it is extremely dangerous to enclose any works in the rear. t rule, they should be left open, so as to be seen into by other works or eries, for the purpose of recapture fron the cnemy, should he succeed in ing into one.
it is a question of constructing a square redoubt, the sides should not ess than 20 or more than about Ioo yds.: in calculating the garnson for 1, an allowance of 500 square ft . for cach ficld gun, and the same for the ance traverse must be allowed; the remaining superficial space, calted in square ft . within the foot of the slope of the banquette, divided o, will give the maximum garrison, but unlcss the parapets are most tantial, to put more than 300 men into any one encloscd work, would o convert it into a charnel-house if the enemy has the power of ging a heavy fire from field guns to bear upon it. The minimum
garrison for a square redoubt of the minimum size is 80 men , to be dispo in single rank along the banquette and without artillery; the maxin garrisons for the largest square redoubt should not exeeed 400 , with 4 pieees. If the number of men and guns to be enelosed in a field-work exc these limits, a redoubt, with good flanking defenee should be eonstruc The thickness of the parapet must depend upon the nature of guns are likely to be brought against it ; from $10^{\prime}$ to $12^{\prime}$ of ordinary soil along. superior slope is a fair thiekness to resist fd. guns. If intended to res sustained fire from fd . guns, the thiekness should be at least 15 '. 'The d of the diteh having been fixed upon, its mean width ean, of eourse determined by dividing the superficial area of a section of the parapet bt depth, as the seetions of the ditel should about equal that of the pari To ealeulate the time that a certain ditch ean be excavated in, the ord. task of an untrained workman is eommonly estimated as a eub. yd. per for 4 hours at a streteh in fairly easy soil. The average of men will however, exeavate I eub. yd. in less than $1 \frac{1}{2}$ hour, if he has to use the ? If the depth of the ditch requires the earth to be thrown on a stage from thenee to the parapet, an additional number of shovelmen, equal $t$ of those in the ditel, would be required on the stage to forward on the to the rammers and shovellers on the parapet. Profiles of the work s be ereeted at all the angles by driving poles into the ground of the rec height to represent the intersection of the several slopes of the parape banquette : these poles should be joined by stieks or string, so as to fi eomplete seetion of the work. Good rammers are easily made by ev off, with a saw, logs from trees about $9^{\prime \prime}$ in dinmeter. The drainage: works should be provided for when eonstrueting them. The storez water is most important: biseuit tins answer well for this purpose roolb. biseuit tins we used in Egypt in 1884-85 held $36 \frac{1}{2}$ gallons. The of rifle ammunition should be distributed at regular intervals along bann at foot of interior slope.

Fd. -works should not be oeeupied by their garrisons until the"en aetually in view. It is advisable to keep the men away from them as as possible, and, unless surrounded by an enemy, the cooking at should be carried on outside. The following data nay be useful. Ban to be $3^{\prime}$ for single, and $4^{\prime} 6^{\prime \prime}$ for double rank : slope to it $\frac{1}{2}$ : interio to be riveted, if possible, the base being $\mathrm{I}^{\prime}$ or $\mathrm{I}^{\prime} 6^{\prime \prime}$; the superion should never be less than $\frac{1}{4}$, lut it ought to be $\frac{1}{6}$; exterior slope, $\frac{1}{1} ; 1$ from $I^{\prime}$ to $3^{\prime}$. Esearp and eountersearp as steep as the soil will perm between $6^{\prime}$ and $12^{\prime}$ deep. The diteh never should be less than $10^{\prime}$ w top. Platforms for guns should have a slope of $\frac{1}{15}$ to faeilinte th. being run out.

Sandbars are very useful in the construetion of fo.works, and works of defence. Those used by us are issued in bundles eontainin
d each bundle weighs 75 lbs. Sandbags when tarred are made up in ndles of 50 , which weigh 70 lbs . The sandbag, when empty, measures ' $\times 16^{\prime \prime}$, and when filled and partially flattened down in a revetment, \&cc., measures $18^{\prime \prime} \times 10^{\prime \prime}$, or $11^{\prime \prime} \times 6^{\prime \prime}$ : it holds about a bushel, or, when in e, I cub. ft. of earth.
Gabions.-Their most convenient size is $2^{\prime}$ in diam. and $3^{\prime}$ high: when It size, they should weigh from 35 to 50 lbs., according to the nature of brushwood employed. When they are made on the spot where they to be used, they can be made $5^{\prime}$ or $6^{\prime}$ high with great advantage for the erior revetment of batteries or field-works.
Fascines are also very useful for revetments, the cheeks of embrasures, for foundation of roads in swampy places, \&c. The usual dimensions are long and $9^{\prime \prime}$ in diam. ; they should not weigh more than about 140 lbs . ch should be bound securely at intervals of about $18^{\prime \prime}$ : wire makes the st binding material. Those used by assaulting columns to fill up ditches ould not be more than $6^{\prime}$ long.
Embrasures splay outwards, and should be $2^{\prime}$ wide at neck, and $3^{\prime}$ wide at distance of $5^{\prime}$ from neck : the sill should be $3_{2}^{1^{\prime}}$ above the platform for dinary field guns.
Loopholes splay inwards : if made with sandbags they should be $3^{\prime \prime}$ wide front, and ro ${ }^{\prime \prime}$ wide in rear ; in making them in walls, they should not a rule be less than $3^{\prime}$ or $4^{\prime}$ apart, so as not to weaken the wall unduly. Obstacles.-In all closed works, or in the portions of a long line that resent the bastions, as it were, every effort should be made to render proach to them difficult by the construction of obstacles placed in their mediate front, so as to be always under your observation and under your They are especially useful in all savage warfare to guard against ht attacks. When your enemy are barefooted, broken bottles or small rpp stakes driven into the ground are very effective. Abatis; The most illy made, and the best obstacle, is that afforded by felled timber, or the


Fig. ${ }^{5}$.
ut limbs of trees about $12^{\prime}$ or $15^{\prime}$ long, with the lenves and small branches ped off, the other branches being pointed and turned towards the enemy ; y should bc laid as close together as possible. If the trees are on the spot, ey should not be cut more than two-thirds through, so that they cannot dragged away. The abatis should be about $5^{\prime}$ high, the thick ends

2 に 2
burried in the ground, secured by stout stakes, or the still safer system placing logs along and across the butts. Pine trees make a bad $a b c$ and are very inflammable. If wire is to be had, it should be fastened fr branch to branch as much as possible, as it vastly increases the value of abatis. Wire fences are common now in many countries; they are inva able as an obstacle in front of a work; all obstacles should be well un musketry fire; if they can be screened from the enemy's view or fire much the better ; this can be accomplished, when time admits, by plac them as shown in sketch.

Wire entanglements are excellent obstacles, and are easily made if ple of wire is to be had. No. 14 (B. W. Gauge) is a good size-wt. of mile of it is about 90 lbs-but any telegraph wire will do. It is formec driving stout stakes firmly into the ground checquerwise, about $6^{\prime}$ ap leaving about $3^{\prime}$ above ground. The wire should be given 2 or 3 turn least round every stake, about $18^{\prime \prime}$ from the ground, and interlaced betw the tops and bottoms of the stakes. The entanglement should be 80 yds. in width. Small woods or plantations cut down to a height of at $3^{\prime}$ or $4^{\prime}$ from the ground can bc ensily converted into a most effective entanglement.

Chevaux-de-frise can be made of sword-blades or pointed poles let in: beam of wood so as to form an X in cross-section. The store pattern 1 by us consists of an iron tube $6^{\prime}$ long, containing 12 spears ( $6^{\prime}$ long) ins which, when required, are easily fixed in 12 holes which are in the tul the tubcs are fastened one to the other when placed in line, by a few 1 of iron chain. Each tube complete weighs 80 lbs .
Fougasses are small mines loaded with stones, bricks, or small live she a hole is dug at an angle of $40^{\circ}$ inclined towards the enemy, at the bo of which the powder charge is placed, the stones being placed immedie. over the charge; no earth to be placed over the stones, \&c. : the mir in fact, merely an improvised mortar, and if discharged at the right mor when the assaulting party is close in front of it, its clemoralising cffe considerable even upon the best troops; the best position for them is road or path over which the enemy must come.

Working parties. -In siege works, especially when brcaking grounc first night, it is most important to avoid all confusion by having all cerned well instructed in the nature of their duty. The parties should I their ground exactly at the hour appointed, provided with their tools ready to begin work at once. There will always be R.E. offrs. to direc operation, but all S.O.'s should thoroughly understand the presci method for extending the mon along the line sclected for ist parallel It is most desirable that each working man should be given a four 1 task, and when he has completed it, he slould not have to work any: that day. In a previous paragraph the working powers of an untre

1 are given. The men should be placed at intervals of $5^{\prime}$ along the line rork : if, as is sometimes done, $x$ man of each file digs and the other vels, the files should be the same distance apart as the men who both and shovel. It is found to be a good plan in the construction of fd .ks to tell the working party off in squads of 3 files each, of which 3 men and dig, 2 shovel, and I rams the earth.
emolitions.-Destructive agents. Taking gunpowder as "r," the ructive force of gun-cotton is 7 , and of Nitro-glycerine (pure) is 1o, when amping is used. G.-C. and dynamite nust be exploded by detonation. . is made up by us in discs and in slabs; discs are carried dry in the packed in hermetically sealed tins; slabs are carried wet in wooden ertight boxes, which when full weigh about 12 lbs . I4 oz. The explosive
 ${ }^{\frac{7}{8}}{ }^{\prime \prime}$ in diameter : the first weighs 2 oz . the other two sizes 1 oz. each. re is one perforation in each disc for the detonator. In boring holes the reception of the discs, the holc should be $\frac{1}{4} \mathrm{in}$. wider than the diam. isc. The slabs in use measure $61_{8}^{\prime \prime}$ sqr. and $\mathrm{r}_{8}^{3}$ and x in . respectively in kness, one weighing 2 , the other $\mathrm{I} \frac{1}{2}$ lbs. each.
he Primers used with G.-C. are issued dry, and must be carefully ected from damp, or they will fail when required for use. The Detonators for the field are used in connection with Bickford's fuze. y are packed in red tin cylinders, 25 in each. Those supplied to eries of R.H.A. contain only 4 each. To use the detonator, insert a 1 piece of quick-match in the hole through the plug over the fulminating position : cut the Bickford's fuze to the required length, and insert the into the hollow end of the detonating tube, taking care that it rests on bcfore-mentioned piece of quick-match. The tube should then be atly bent to prevent the fuzc from coming out. We now supply the pioneers with these detonators, leaving the quick-match and the ford's fuze attached and ready for use. As the G.-C., if set fire to, will 1 without explosion, care must be taken, by throwing a little earth over charge, to prevent a spark from the Bickford's fuze setting it alight. should not be roughly handled, and the cylinders containing them ild not be allowed to fall.
ickford's fuze used for the ignition of mines, \&c., is of 2 kinds, Tst, Orry ; 2nd, Instantaneous: the first burns at a rate not excceding. $4^{\prime}$, its 1 rate bcing only $3^{\prime}$ per minute. It is best lit by a vesuvian : it is kept lindcrs ; each contains $24^{\prime}$. The sccond kind burns at the rate of about ds. per second; it is quitc watcr-proof. The "Instantaneous" is nguished from the "Ordinary" by bcing. coated with an open-crossed ing of orangc-coloured worstcd. When it is desired to explode several ges simultancously, and no clectrical apparatus is to be had, the instanous fuze cut into equal lengths should loc used ; the ends of these cqual
lengths are collected together, and ignited by a piece of Ordinary Bickford fuze, cut long enough to allow the lighter to get away before the explosic takes place : care must be taken that all the lengths of the Instantaneo fuze are exactly the same, and that they all are effectively joined to the pie of "Ordinary" fuze used for ignition : it is a good plan to use a small b. of gunpowder for this joint, the ends of all the fuzes centering in it.

Powder hose is a substitute when Bickford's fuze is not to be had. It simply a little tube of strong linen, $\frac{1}{2}$ to I in . in diam. : it burns at the rate from $10^{\prime}$ to $20^{\prime}$ per second.

Gunpozeder used in mines and demolitions should, if possible, be lodg in a wooden box well tarred or pitched over, or else placed in a leather o waterproof bag, or in a well-tarred sandbag. When the charge has to carried in a sandbag, 2 tarred sandbags, $x$ inside the other, should uscd for precaution against untimely ignition : a sandbag will hold 501 of powder, but it is most conveniently carried in bags holding 25 lbs. eac Destruction of wooden bridges.-If time admits, they can be easily bur. the inflammable materials obtained from the immediate vicinity being pi on or under the bridge for that purpose: if tar, pitch or coal-oil are tc had, their use hastens the destruction. In the American war of 1862.? a small torpedo was advantageously used for the destruction of woon viaducts and bridges. It is very easily made, and can loc carried $t$ mounted man. It consists simply of a bolt of $\frac{2}{\prime \prime}^{\prime \prime}$ iron, $8^{\prime \prime}$ long, with and nut, the head to be $2^{\prime \prime}$ in diam., and about $\mathrm{T}^{\prime \prime}$ thick ; a washer of s: size as the head must be placed under the nut at the other end, with a hole in it ; bctween the washer and the head is a tin cylinder, $\mathrm{I}^{3 \prime \prime}$ in diame open at both ends, which is filled with powder ; the washer and nut, w put on, form a case which keeps it in its place. A coat of varnish she be applied to exclude moisture. To use it, a hole $2^{\prime \prime}$ in diam. is bore the timber, into which the torpedo is driven, head downwards, and the ? ignited. The fuze should be about 2 feet long. The explosion blows timber to picces, and, if it is a main support, brings down the $w$ structure. It is essential that the main braces or lower chords of. bridges be chosen. Since then the use of gun-cotton has simplificd destruction of wooden bridges, as the stoutest timbers can be shivere atoms by small charges used as described below in the destruction of larget For masonry bridges, sink a slaft a few feet to one side of the mide the roadway, down to the haunch of the arch, and drive a short galler! from the bottom, so as to lodge the charge under the middle of the $i$ way: from 50 to 100 lbs., according to the thickness of the arch, will de nearly any bridge. The mine should be well tamped. To determin amount of powder, the formula is $C=\frac{2}{3} T=\times B$; where $C$ is the char lbs. ; T the line of least resistance in feet, measured through the arch
$B$ the breadth of the briclge in feet. Exeept when the bridge is narrol
rge had better be divided into two, to prevent the ehanee of blowing a e through the centre, without bringing down the sides; there is a risk, vever, in doing so, as it is diffieult, when hurried, to arrange for the ultaneous discharge of the two charges together. If time presses, do be sparing of your powder. When time will not permit of your sinking haft to the haunch of the arch, a eharge of 500 lbs . of powder placed in a 1ch $18^{\prime \prime}$ deep over the keystone of a semicircular areh of $26^{\prime \prime}$ span, $42^{\frac{1}{\prime \prime}}$ ck, will break it in. The more earth and stones that can be piled up $r$ the charge the better. Captain Sehaw's rule for such demolitions is $=\frac{2}{3} \mathrm{~T}^{2} \times \mathrm{B}$. (Sec preceding formula.) When time is of consequence, parations should be made in two places at the same time, one as already eribed, and the other over the crown of the arel, so that if, at last, from near pursuit of the enemy, it is required to destroy the bridge before the meh of the arch can be reaehed, the demolition may be effeeted at the wn. When the side walls are lightly built, it is much better to drive in allery from the side, so as to lodge the charge against the haunch, as does not interfere with the traffic over the bridge, is less liable to ident, and enables the powder to be kept dry for some timc, if the mine lot required for immediate explosion. When G.-C. is to be used without aping along either the crown or haunches, the formula for charge in lbs. $C=\frac{3}{4} T^{2} \times B$; when tamping is to be used, half that charge will be ficient. G.-C. is so local and violent in its action that it is not as isfactory as powder in the destruction of masonry bridges.
ron girder-bridges ean be destroyed by placing charges in the piers: the itruction of a pier is of course the destruction of the bridge: the eharges puld be placed in the piers immediately under where the girders rest upon m. The girders themselves may be destroyed by G. -C. thus. An iron te $I^{\prime}$ wide can be destroyed by the following eharges which vary according
 oz . : $\mathrm{I}_{2}^{\prime \prime}, 56 \mathrm{oz}$. : $2^{\prime \prime}, 6 \mathrm{lbs} .3 \mathrm{oz} .: 3^{\prime \prime} 14 \mathrm{lbs}$.
To cut down trees with gun-cotton, a charge of 5 or 6 oz . placed in an ger-hole bored horizontally into the trec, is suffieient for one of $I^{\prime}$ in diam., d for other trees, varying as the square of the diam. in ft . : thus, if the e be 18 in . in diam., $\mathrm{I}_{\frac{1}{2}}{ }^{2}=2 \frac{1}{4}$ which multiplied by $6=13 \frac{1}{2} \mathrm{oz}$. When G.-C. is placed round the trec as a necklace, about eight times the antity as thus calculated will be requircd. In eonstructing an abatis it is y neeessary to make the trees fall in the roquired direetion ; this can sily be done by fastening a rope to the upper part of the tree, and taking strain on the rope before firing the charge.
To blow in a gate. 50 lbs . of G. -C., or 200 lbs . of gunpowder suspended a sharpened pickaxe, or an auger driven into the centre of the door or te, or even laid on the ground touching the gate, will destroy it ; when wder is used, it should if possible be covered over with sand-bags.

Stockades and walls can be destroyed in a similar manner: a singl stockade of timber $12^{\prime \prime} \times 12^{\prime \prime}$ may be blown down by 3 lbs. of G.-C. pe running foot. The slabs or discs (slabs are the best for this purpose) shoul be threaded together so as to be in contact, and hung against the stockad or laid on the ground at its foot. If powder be used, 80 lbs. without, or $\epsilon$ lbs. with tamping will be required for the same stockade. For stockades roin. timber and under, 4 lbs . of G. -C. per running yd. will only be requirec A $14^{\prime \prime}$ wall will require $\mathrm{I} \frac{1}{2} \mathrm{lbs}$. of G. -C. per running ft ., or charges of 60 lb . of powder tamped with sandbags, \&c., at intervals of $5^{\prime}$ or $6^{\prime}$ apart.

Destruction of guns. -With cast-iron guns, half fill with powder, jam in couple of round shot with nails, bits of iron, stones, \&ic., tamp up to th: muzzle with stones and a little earth, fire by means of a long fuse laid to tl vent. The trunnions are easily broken off by a sledge-hammer, or by a sla of G. -C., which renders a gun comparatively useless. Brass guns are easily de troyed by firing a shot from another gun into them behind the trunnions. TL explosion of from $I$ to $x \frac{1}{2}$ lbs. of G.-C. placed at bottom of bore well tampe will destroy most field or ordinary siege M. L. guns. The charge should i increased to 3 or 4 lbs. for the larger-sized wrought-iron pieces. When tir is immaterial, the operation will be generally performed by offrs. of R.: who are instructed in the best means for doing so. For the hasty disab? ment of large guns, place a slab or two half slabs of G. -C. lengthwise on $t$ chase, their long sides touching, about i in. from the muzzle, tying them with twine, so that the greatest possible amount of the surfaces of the $G$. should $b c$ in contact with the gun. Insert a detonator gently into a $\dot{C}$ primer, taking the greatest care not to twist or force it in. Insert the $\dot{c}$ primer fitted with its detonator into the perforation in the $G$. $-C$. provided : it. The whole may be tied together with twinc, taking a half hitch rou the detonator, and tied round the gun if necessary; but if primer a detonator fit accurately, as they should do, this will be superfluous, as 1 slab is already tied on. Turn the detonator round until the end of 1 safety fuze is to lecward of the slab: this is to lessen the chance of a spe igniting the G.-C. before it is detonated. Now cut off the end of the safe fuze diagonally with a sharp knife; if no knife is handy, tear off the call cap which covers the end. Ignite the fuse with a vesuvian, and retire to 50 yds . The fuze will burn about 45 seconds. 'Treat the safety fi gently, being most carcful not to ignite it. If the explosion has not den the gun sufficiently to render it unserviceable, repent the operation, ty the slabs on to the same spot. 'Ihe cffect of the detonation can be increa. by placing a filled sandbag or a sod of turf over the slabs when they h: been tied on to the chase. One $1-1 \mathrm{ll}$. slab) of $\mathrm{G} .-\mathrm{C}$. used as inowe (lescril will destroy most wt.-iron field guns. For B. L. guns, open the breech : detonate a slab of G. -C. inside on some part thit will render impossible reclosing of the brecell.

Mensuration and useful Formule.
Circles. - Their areas are to one another as the squares of their diameters.
The diam. $\times$ by $3 \cdot 14^{28}=$ circumference, or roughly the proportion between circum. and diam. is as 7 to 22.

Circumference $\div 3^{.1416=}$ diameter.
Diameter ${ }^{2} \times 7854=$ area of circle.
Circumference ${ }^{2} \times{ }^{\circ} 0795^{8}=$ area of circle.
The length of an arc $=$ No. of degrees $\times$ radius $\times{ }^{\circ} 07145$.
The area of the sector of a circle $=$ radius $\times$ arc.
The area of a segment is ascertained by finding the area of the sector, and subtracting from it the area of the triangle formed by the chord, and the radii of the sector, if the segment is less than a semicircle; if the segment is greater than a semicircle, then, by ascertaining the area of the smallest segment and subtracting it from the area of the whole circle.

Triangles. -The area $=\frac{\text { base }}{2} \times$ perpendicular height. When the three sides are known, and the area is required, subtract each side severally from half their sum ; multiply those three remainders and the half sum together, and the square root of the product will be the required area.

In right-angled triangles, if the 2 sides forming the right angle are known, the hypothenuse $=$ the square root of the sum of the squares of the 2 sides.

Given the hypothenuse and r side, the 3rd side can be ascertaincd by subtracting the square of the known side from the square of the hypothenuse, and extracting the square root of the remainder.

The sums of the 3 angles of all triangles $=180^{\circ}$, so if 2 angles of any triangle are given, the 3 rd is of course known by subtracting their sum from 180 .

Let $A, B$, and $C$ represent the 3 sidcs, and $a, b$, and $c$ the 3 angles respectively opposite those 3 sides.

Given two angles ( $a$ and $b$ ) and one side B to find the other sides; $\mathrm{A}=\frac{\mathrm{B} \sin a}{\sin b}$ and $C=\frac{\mathrm{B} \sin \mathrm{C} \text {. }}{\sin b}$ This is the rule commonly in use in measuring distanccs to inaccessiblc points, wherc you can measure a base by a tape line, and the angles at it by a pocket sextant.

Given the two sides $A$ and $B$ and the included angle $c$, the side $\mathrm{C}=\sqrt{\mathrm{A}^{2}+\mathrm{B}^{2}-2 \mathrm{AB} \cos c}$.

The areas of all geometrical figurcs can be determined by the forcgoing rules, by dividing them into triangles.

The cub. content of boxes, rooms, \&c., is arrived at by dividing them into triangular and rectangular figures, and multiplying the area of such by the height.

The arca of a parallelogram $=$ the length $\times$ the hcight.

Spheres.-Surface $=$ diam. ${ }^{2} \times 3^{\circ} \times 4^{16}=$ diam, $\times$ circumference $:$ the cub. content $=$ diam. ${ }^{3} \times 0.5236$. The cub. content of the segment of a sphere $={ }^{5} 536 \mathrm{H}\left(\mathrm{H}^{2} \times{ }^{3} \mathrm{R}^{2}\right)$, where $\mathrm{H}=$ height of segment, and $\mathrm{R}=$ radius of the base of segment.

Cones.--Surface $=$ area of base + circumference of base $\times \frac{1}{2}$ slant height. The surface of frustum $=$ sum of girth at both ends $\times \frac{1}{2}$ slant height + area of both ends. The cub. contents of cone or pyramid $=$ area of base $\times$ perpendicular height; of a frustum $=\frac{1}{3} \mathrm{H}(\mathrm{A}=a+\sqrt{\mathrm{A} \times a})$ when A and $a=$ areas of the ends, and $H=$ perpendicular height.

Cylinders.-Surface $=$ area of both ends + length $\times$ circumference : cub. content $=$ area of one end $\times$ length.

Wedges.-Cub. content is found as follows: to length of base $\times 2$, add length of edge ; multiply the sum by breadth of base, and by perpendicular height from base, and one-sixth of the product will be the cub. content.

Physical Memoranda.
Water.-r eub. ft. distilled in vacuo. $=62^{\circ} 5 \mathrm{lbs} .=6.24^{2}$ galls. $=25$ quarts : y cub. in. $=036 \mathrm{lbs}$. : x gallon (approximately) $=$ ro lbs. $=0 \times 6$ cub. ft . $=277^{\circ} 27+$ cub. in. $: \mathrm{x}$ cwt. $=\mathrm{x} 8 \mathrm{cub}$. ft. $=\mathrm{rx} \times 25$ galls. $:$ i ton $=$ 35.94 cub. ft. $=224$ galls. : cub. ft. $\times 0.557=$ cwt. ; cub. ft. $\times 0.028=$ tons: $x$ cub. ft. of sea-water $=64.25 \mathrm{lbs}$. : wt. of sca-water $=\mathrm{wt}$. of fresh $\times x \circ 028$. All these figures are only approximately accurate. Fresh water boils at $212^{\circ}$ Fahr. or $100^{\circ}$ Centigrade : it freezes at $32^{\circ} \mathrm{Fahr}$. or Zero Centde.

Snow.-At home, snow weighs from 5 to xr lbs ., the cub. ft. In Canada I4. 25 lbs. on falling, and $2 x^{\circ} 25$ lbs. the day following, the temperature being $8^{\circ}$ Fahr. In an ordinary English winter the density of fine snow is about $0^{\circ} 143$ of water, its greatest density about $0^{\prime} 3$.

Air is 840 times lighter than water : pressure of atmosphere at sea-lcvel $=$ I4 $4^{\circ} 706 \mathrm{lbs}$. per sq. in. $=$ pressure of column of mercury $29^{\circ} 92$ in height $=$ pressure of column of water $33^{\circ} 7 \mathrm{ft}$. high : its temperaturc falls $1^{\circ}$ for cvery 300 ft . of vertical height. A man requircs about 220 to $2 \not+0$ cub. ft. per hour.

Velocity of falling bodies. $-\mathrm{N}=$ number of scconds in falling : $\mathrm{S}=$ space fallen through in feet: V, velocity in feet per sccond acquired in N seconds; $V=N \times 3^{2} \times 66$ and $S=N^{2} \times 16.033$.

Animal power in lbs. raised I ft. per minute in 8 working hours daily :The standard "horse power" is $33,000 \mathrm{lbs}$., but for average animals it may bc taken as follows : the horsc, 21,000 ; 0.0 , 22,000 ; mule, 10,000 ; ass, 3500: man may be taken as a $55^{\circ}$ th of a horse, or on an avcrage at 3800 lbs. At low spceds an ordinary horsc can exert in regular work day by dlay for 8 hours per diem a steady pull of about $x 50 \mathrm{lbs}$., although somc animals will not average more than roo lbs. When a number of men pull together, caeh pulls, on the average, horizontally about half his weight.
lilocity of sound through the air at a summer temperature is abont
II.42 ft. (say 365 yds . a number easily remembered), and through water about 4950 ft . per second: distances can be measured with tolerable accuracy by counting the number of seconds between the flash and report or a gun. Four beats of the pulse to 1000 yds. a fair rough calculation. This velocity increases with the loudness of the report.

The pulse, in health, beats from 72 to 75 times in a minute.
Measurement of distances to inaccessible places without instruments. - A B the breadth of a river is required: produce A B to any convenient distance $D$ : from $D$ mark off in a convenient direction equal distances D C and $\mathrm{C} d$; join B and C and producc the line until $b \mathrm{C}=\mathrm{CB}$ : join $d$ and $b$ and produce the line until A C produced intersects it: measure $a \dot{b}$ and the result be the distance A B.

With a prismatic compass.-Measure a base C D and from its cxtremities plot on paper the lines $A$ $D$ and $A C$ : their intersection will give $A$ : the distance A B can then be measured by the scale upon which the base was laid down at. If time pormits, it is better to lay off the base so that $B$ bisects it, and the angles A B D and A C D should be about $60^{\circ}$; this is arriving at the distance by construction. To do so by calculation, the angles


Fig. 59. $A D B$ and A C B should be measured by either the pocket sextant or the prismatic compass, and the required distance obtained by the formula given already regarding triangles.

To measure the distance between two inaccessible points, measure a base, and find out, as described above, the distance between its extremitics and both the points, which will give the two sides and included angle of the triangle that has the required distance for its base, and one of the extremitics of the measured


Fig. 60. basc for an apex.
Required the height of A B and the difference of level between B and C, $D$ being the nearcst point to which you can get to B. Ercet a stake the height of the cye at D, and measurc the angles AEC and AD C as woll as the base E. D: AC $=\frac{\mathrm{ED}}{\operatorname{cotan} A \mathrm{ED}-\operatorname{cotan} \mathrm{ADC} \text {. }}$

The height B C can be ascertained in the same way, which subtracted from $A C$ gives A B. If $A C$ is a height the foot of which is accessible, than $A C=\tan \Lambda E \subset E C$.


Fig. 6x.

By the thermometer (Fahr.). -It ean be used to ascertain the height of moun. tains thus : Let $\mathrm{T}=$ temperature of boiling water at any station deducted from $212^{\circ}$, and $\mathrm{H}=$ height in feet of station abore the sea. Boil some water and assertain T by means of a thermometer: $\mathrm{H}=520 \mathrm{~T}+\mathrm{T}^{2}$.

Barometer.- With a pocket aneroid, the number of ft . corresponding with the elevation above the sea is generally marked opposite the readings on the dial, so that to find the height of a mountain, observe the readings at its foot and at its summit, and subtract the former from the latier; the difference is the height of the mountain approximately. When the barometer is not marked with a scale of feet, the following is the formula: $\mathrm{S}: \mathrm{D}:: 5500: \mathrm{H}$, where S is the sum and D the difference between the readings, and $\mathbf{H}$ the height required in feet. When the barometer usually
stands between 28 and 30 in ., the simplest and best formula is $\frac{\mathrm{D}}{001 \mathrm{I}}=$ height in feet.

Thermometer.-To convert Centigrade or Reaumur into Fahrenheit let $\mathrm{C}, \mathrm{R}$ and F represent degrees in each respectively: $\mathrm{F}=\mathrm{C} \times \mathrm{I} \cdot 8+32 ; \mathrm{F}$ $=\mathrm{R} \times 2 \cdot 25+32: \mathrm{C}=\left(\mathrm{F}-3^{2}\right) \cdot 5555$; $\mathrm{R}=\left(\mathrm{F}-3^{2}\right)^{\circ}+44^{\circ}+$

To lay out a right angle. -Take your $50^{\prime}$ measuring tape and unite in your hand the ring end and the point marked $48^{\prime}$ and pin or fasten down both ends at the point $A$ : streteh it out from $1^{\prime}$ to $12^{\prime}$ along the line $A B$, on which you wish to erect your perpendicular; pin it to the ground, or pass it round a wire or thin pieket at 13, the $12^{\prime}$ mark, and then taking the $28^{\prime}$ mark (C) between your finger and thumb, stretel the tape in the
Fig. 62. direetion D until both sides of the triangle are taut ; a line uniting the apex C and B is perpendieular to A E .

## part ri.] TABLE OF SINES AND TANGENTS.

This system is founded on the 47 th Prob. Ist Book of Euclid. Another very simple method is by means of any string and a stick with $A$ and $E$ as centres, describe arcs of circles having a common radius, and if from where they intersect at $D$ you draw a line to $B$, the central point between $A$ and $E$, the line $D$ B will be perpendicular to $A$ E.

Useful weights and measures.-1 Sovereign $=2$ drams: I Half-crown, $3^{\frac{1}{2}}$ drs.: I Florin, 3 drs.: I Shilling, $1 \frac{1}{2}$ drs. : I Threepenny Piecc, $\frac{1}{3}$ dr.: $x$ Tablespoon holds i oz. : I Dessert spoon, $\frac{1}{2}$ oz. : I Teaspoon, $\frac{1}{4}$ oz. These mensures are used for veterinary medicine.

To make Aleasures. - A cylinder 6 in. in diam. and 99 in. in height holds almost exactly a gallon. A box $24^{\prime \prime} \times 16^{\prime \prime} \times 22^{\prime \prime}$ deep contains 1 barrel $=10,752^{\circ} 00$ cub. in. A box $13^{\prime \prime} \times 13^{\prime \prime} \times 13 \frac{1}{2}^{\prime \prime}$ deep contains I bushel $=2218{ }^{\circ} 125$ cub. in. A box $7 \frac{1}{2}^{\prime \prime} \times 7^{\prime \prime} \times 10_{16}^{9 \prime \prime}$ deep contains 1 pack $=554^{\circ} 5$ cub. in. NATURAL SINES and TANGENTS.


## ENGLISHं and FRENCH WEIGHTS and MEASURES.

Capacity.
Cub. Inches, litres, centilitres.
4 Gills=r pint $=34 \cdot 75=056 \cdot 75$
${ }_{2}$ Pints $=1$ quart $=69^{\circ} 33=1 \times 3{ }^{\circ} 5$
4 Quarts $=$ r gallon $=277^{\circ} \cdot 274=454=$ yo lbs. of water.
2 Gallons=1 peck $=554^{\circ} 5=99$
4 Pecks=r bushel $=2218 \cdot$ r9 $=36 \quad 34$
8 Bshls. $=1 \mathrm{qr} .=10^{\circ} 2 \mathrm{cub} . \mathrm{ft} .=290 \quad 7^{8}$
5 Qrs. $=\mathrm{rload}=5 \mathrm{r}^{\circ} 33 \mathrm{cub} . \mathrm{ft} .=149390$
Gals. $\times \cdot{ }^{1605}=$ cub. ft.: .Cub. ft. $\times{ }^{\prime} 779$ =bushels.
Bushels $\times{ }_{\mathrm{I}} \cdot{ }_{28} 8_{4}=$ cub. ft. : Cub. ft. $\times 6 \cdot{ }_{23 a}$ =gals.

## Avoirdupois Weight.

$\left.\begin{array}{l}437.5 \text { grains } \\ 16 \text { Drams }\end{array}\right\}=1$ ounce $=28 \cdot 34$ grammes.
16 Ounces $=$ y pound $=\cdot 4535$ kilgrms.
14 Lbs.
$=1$ stone $=6.350302$
2 Stone
4 Quarters 20 cwt . 2000 Lus. =r ton in Canada and the U.S. Lbs. $x \cdot \infty 09=x$ cwt. : Lbs. $\times \cdot 00045=$ tons. I ton of freight by measurement $=40 \mathrm{cub}$. ft . Cub. inches $X \cdot 0_{3} 607=$ gals.
Cub. inches $X \cdot 00045=$ bushels.
Length and Square Measures.
$x$ inch $=0254$ mètrcs. 12 Inches $=1$ foot
3 Feet =r yard
5t Yards $=\mathrm{r}$ rod

|  | -254 |  |
| :---: | :---: | :---: |
| 二 | -30479 | " |
| = | -9144 | " |
| $=$ | $5 \cdot 0292$ | " |

22 Yards $=1$ chain $=20^{\circ} 1168$ mètres.
40 Rods $=1$ furlong $=201 \times 168 \quad$,
$\left.\begin{array}{l}8 \text { Furlongs } \\ \text { 8o Chains } \\ 60 \text { Yards }\end{array}\right\}$ r mile* $=\left\{\begin{array}{l}1609 * 344 \\ \mathrm{I} \cdot 60934 \text { kilo- } \\ \text { mètres. }\end{array}\right.$ 1760 Yards
$2025^{\circ} 27$ yds. $=$ I nautical mile or Kno I. 15 miles.
$69^{\circ} 0433$ Miles or 60 nantl. miles $=1$ degre at the Equator: Miles $\times \cdot 8_{7}=$ knots nautical miles.
6 Feet $=1$ fathom: Knots $\times{ }^{\prime}{ }^{1}{ }_{15}=$ mile Yards $\times \cdot 0_{57}=$ miles.
120 Fathouns=r cable length.
Feet $X \cdot 00019=$ miles: Ids. $X \cdot 0057$ miles.
$6_{40}$ Acres $=1$ sq. milc : $4_{4} 80$ sq. Yards I acre.
For rough calculations, $70 \mathrm{yds} \times 70 \mathrm{yd}$ $=1$ acre.
Sq. Feet $\times{ }^{\cdot 111}=$ sq. $y \mathrm{ds} .: ~ s q . ~ i n . ~$ $\cdot 007=$ sq. ft. : sq. yds $=\cdot 0002067$ acres Cub. Feet $X \cdot 03704$ (or for an approxima calculation $\cdot 04$ ) $=$ cub. yds. : Cub. Inch $X \cdot 00058=$ cub. feet.
40 Sq. Rods=1 rood: 4 Roods=1 acre.
4 Inches=r hand (for height of horses!. 500 Bricks=1 load.
32 Bushels of lime $=$ Do.
36 ", sand=Do.
$3^{6}$ Trusses of straw or hay=Do.
I Truss of straw 36 lbs.
I " old hay 56 lbs .
I, new ,, 60 lbs.
I Chaldron of coal= 53 cwt .
I Sack of Potatoes $=224$ lbs.
1 Cord of wood $=128$ cub. ft .

* In the province of Quebec the country people reckon distances by Arpents anc Leagues; the formor is about 63 yards ( 28 arpents $=r$ mile) 84 arpents=r leaguc.

Weights, Measures, And Money of Foreign Countries.
Afghanistan.-Standard Indian money is current: local coins as follows At Kandahar, 8 pul-i-siah $=1$ Shahi $=1$ penny (English): 12 Shahis $=$ : Kandahari Rupec $=8$ annas $=10$ pence (English): 10 Shahis $=1$ Khan Rupeec: official accounts arc kept in Khani, although like the Chinese Tize no such coins exist. I Kandahari Rupee, Kham, $=6$ anmas, 8 pi (British) 20 Kandahari Rupces $=1$ Kandahari Toman: I Toman, Puchta, $=2$ Kandahari, Khain $=$ yo British Rupecs: $\times 5$ Kandahar Rupees $=1$ Kabu

Rupee $=13$ annas, 4 pi (British): I Kandahari Rupee, Puchta $=8$ British annas. I Gaz-i-shah $=4 \mathrm{I} 75^{\prime \prime}$ is used by all shopkeepers: I Gaz-i-minar $=14$ Gireh, used by surveyors: 1 Gireh $=4$ fingers in breadth : $13{ }^{\circ} 5$ Gireh $=$ I British Gaz: r Jerib or Tanab $=60$ yds. $\times 60$ yds. (land measure). Liquids are sold by weight. The Man-i-Tabriz is the standard of weight and $=20$ Miskals $=1$ seer $=2.5 \mathrm{oz}$. : 40 seer $=6.5$ to 8 lbs . : 100 Mans- i Tabriz $=1$ Karwar $=10{ }^{\circ} 5$ British Maunds $=865$ lbs. At Pisheen 4 seers $=1$ man, and 100 mans $=1$ Kharwar (Ass load). There the Gaz $=1$ yd. At Kabul = 50 Dinars $=1$ Shahi $=1.5$ pence : 2 Shahis $=1$ sanar $=$ $3^{d} .: 2$ sanars $=1$ Abasi $=6 d .: 3$ abasi $=1$ rupee $=13 \cdot 5$ British annas $=18 d$. The public accounts are kept in Kham money which is, io Dinars = 1 paisa: 5 Paisas $=1$ shahi $:$ Io Shahis $=1$ rupee : 20 rupees $=1$ Toman $=16$ rupees, 8 shahis Puchta. The ordinary Kabul weights are, 4 Charaks $=1$ seer: 8 seers $=1$ maund : 10 maunds $=1$ Kharwar $=15$ British maunds, $27^{\circ} 5$ seers $=12922^{\circ}$ lbs. The Kabul Tabrezi method gives 2.5 Charaks $=1$ maund $=4$ seers, 14.5 chittacks, British. At Herat both Persian and Afghan money is current. I Herat rupee $=$ I Persian Kcran $=10$ pence ; 25 to 30 Kerans $\mathbb{E} 1$. The Kandahar Abasi is here called the Jindek $=2$ Persian abasi. The Afghan shahi $=2$ Persian shahis. The Kharwar is about 800 lbs. The Jerib is the same as in Kandahar.

Austria.- The metric system is now commonly used (see France) : but the old weights, \&c., were as follows :-I Pfund $=\mathbf{I} \cdot 235 \mathrm{lbs} .=2$ marks $=4$ vierdinge $=16$ unze $=32$ loth : 100 pfund $=1$ centner. The measurcs were Ifuss $=1.037 \mathrm{ft}$.: i Elle $=2.55 \mathrm{ft}$.: 6 fuss $=1$ Klafter: 4000 Klarter $=1$ Meile $=4.714$ miles $=8289^{\circ} 6$ yds. $=7.586$ kilomr. : i Yoch or Johart $=1600 \mathrm{sq}$. Klafter $=1.422$ acres. The Eimer $=11 \cdot 33$ galls. $=56 \cdot 564$ litres: I Metze $=\mathrm{r}{ }^{\circ} 5387$ bushels $=6 \mathrm{r} \cdot 5$ litres. The coinage is the silver Florin $=100$ kreutzers $=25$. (about 9.83 florins $=\mathcal{C I I}^{1}$ ) : the old coinage was, 480 Prennige $=120$ kreutzer $=2$ gulden $=1$ thaler $=45$. o8d. (about) ; the gold Ducat $=95.4^{\circ} 75 \mathrm{~d}$. English.

Arabia. -1 maund $=3$ lbs.: 1 bahar $=450 \mathrm{lbs} .:$ I $\mathrm{guz}=0.6944 \mathrm{ft}$ : I noosfia $=0.25$ galls.: I gudda $=8$ noosfia $=2$ galls.: I piastre $=80$ coveers $=35.8 \cdot 5 d$.

Bavaria.-The metric system is now commonly used : the old weights, \&c., were :-I Pfund $=32$ loth $=1 \cdot 2346$ lbs.: the measures were, 1 Fuss $=12$ zoll $=1149 \mathrm{in} .:$ I Morgen $=842$ acres: I Mcilc $=2$ post stunde $=4.6$ miles $=7.442$ kilomr : I Eimer $=13^{\circ} 7$ galls.: I mutle $=4$ schäffel $=24$ metzen $=222^{\circ} 26$ bushls. Coinage, I Gulden $=60$ kreutzen $=24$ pfen. nigen $=1 \% .7 \% d .=2 \cdot 10$ francs.

Belgium. - The metric system and coinage as in France.
Brazil.-The same as Portugal.
Canada.-Same as in England, cxcept that I cwt. $=\mathrm{roo} \mathrm{lbs}$. nnd r ton $=$ $2000 \mathrm{lbs} . \quad$ The dollar $=45 . I^{\prime} 25$ d.

Cape of Good Hope.-Generally the same as in England, but the old Dutch weights are still much used by the Boers. The proportion generally madc use of in comparing Dutch and English weights is 92 lbs. Dutch to 100 lbs. English ; the true rate, however, is considered to be 9 I 89 Dutch to 100 lbs. English avoir. In comparing the old Dutch measures of capacity with the English, the following ratios will be found useful :-

$$
\begin{aligned}
& \text { I schepel is equal to }{ }^{7} 766 \text { old Winchester bushel, or } \\
& \text { I muid is } 4 \text { schepels, or } 3^{\circ} \cdot 6658 \\
& \text { I load is ro muids, or } 10.652
\end{aligned}
$$

The 107 Dutch schepels $=82$ Winchester bushels, or 4 sclicpels are about 3 imperial bushels, and II schepels are about I quarter.
A schepels is $4^{\frac{1}{2}}$ inches square by $8 \frac{1}{2}$ deep.
The weight of a muid of oats or barley is 104 lbs . Dutch, or $\mathrm{II}_{3}$ lbs. English; of Boer meal, wheat, beans, peas, and mealies, 180 lbs . Dutch, $195^{\circ} 65^{\text {English. }}$ 1000 Cape ft . = 1033 British ft . : 12 Cape ft . = 1 Cape rood. I English mile $=425.944$ Cape roods (nearly) $:$ I Cape morgen $=2.11654$ English acres. I Rix dollar $=\mathrm{I} s .6 \mathrm{~d}$.

Central Asia.-Russian wts. and measurcs are used wherever Russia 1 rules. Elsewhere the Batman is the common wt. in use, though it differs much according to locality. The Bokhara Batman $=8$ Russian Pud $=$ $288.8+\mathrm{lbs}$. The small Batman of Khiva and of the Teke $=1$ Russian「ud: the large Batman of Khiva and Kokand $=+$ Russian Pud; the Batman of Tashkend = 10 Russinn Pud, that of Khashgar $=32$ Russian Pud. The Batman is usually divided into 64 large Chariks. The Sart Gaz $=1{ }^{1} 5$ Russian Arshin $=42^{\prime \prime}$ English : the Sart Kos $=\frac{1}{2}$ Verst $=583.33 \mathrm{yds}$. The Tash of Khiva $=6$ to 9 versts. The Tchakrim $=$ about r verst.

China.-10 Mace $=1$ Tael $: 16$ Taels $=1$ Catty $=1 \times 333 \mathrm{lbs} .: 100 \mathrm{Kin}$ or catties $=$ I Canton Picul $=133.333 \mathrm{lbs}$. : III catties $=1$ seda picul $=$ 148 lbs . : and 150 catties $=1$ Chuppa Picul $=200 \mathrm{lbs}$. The common mcasures are the Yin $=10$ Chang $=100$ Chil $=1000 \operatorname{tsun}=10,000$ fun $=122 \mathrm{ft}$. (about): $\mathrm{IPu}=5$ chih: $\mathrm{ILi}=360 \mathrm{pu}=609 \mathrm{yds}$. (about) (like the Indian Koss, the Li varies greatly). In some localities it is 22 , and in others 36 of a mile. The Tael (it only exists in name) was formerly $=$ $6 s .8 \cdot 625 d$. (about). In 869 the sterling value of the tacl was only $6 s .2 \$ \pi$., and since then its valuc has been frequently quoted as only 6 s., and is now only worth 5s. 1od. The Tael $=10$ Mace $=100$ Candercen $=1000$ Cash.

Cyprus. - The oke is the common standard of weight, and is also used in the measurement of wine: it is 2.8 lbs . English, and contains 9.35 gills at 32 gills to the gallon : $3^{\circ} \neq 22 \not \psi^{6}$ okes go therefore to the Imperial gallon. The measure of length is the Arslim, or lik, which according to the Ottoman Code $=75$ centimetres ( $=2.46 \mathrm{ft}$.) ; but in Cyprus 2.575 ft . would secm to represent it morc accuratcly. The Dunum is the measure for land; and
whilst in Turkey it is 40 arslims $^{2}$（ $\mathrm{IO} 3 \mathrm{ft}^{2}{ }^{2}$ ），in Cyprus the farmers count the dunum as 60 arslims ${ }^{2}$ ；or，roughly speaking，the two dunums are 1108 and 2500 sqr．yds．respectively ；or，very roughly，the $\frac{1}{4}$ and the $\frac{1}{2}$ of an English acre．Distances are always estimated by the hour，and when a muleteer tells you the distance is a 5 hours＇journey he means 20 miles，or 4 miles to every hour．The coinage is the copper piastre and the silver and gold coins of England．
Denmark．－r Pund $=\mathrm{r}$ roz8 lbs．： 1 Centner $=$ roo pund $=10,000$ Kvinten $=100,000$ Ort $=.50$ kilogr．（French）．The Mark $=519 \mathrm{lbs} .=$ ＇235 kilogr．Measures，I Fod $=1.02973 \mathrm{ft}$ ．；I Rode $=12$ fod：I Meile $=2000$ roder $=4.68$ miles $=7.53$ kilomr．$=8237.834$ yds．I Potte $=$ o 2339 galls．：I Anker $=5$ viertel $=38.75$ potte $=8.239$ galls．The Rixdaler $=6$ marks $=96$ skillings $=2 s .2 \cdot 35 d$ ．The gold Christiansdor $=7$ dalers $=36$ skillings $=16 \mathrm{~s} .3 \mathrm{~d}$ ．The Tönde of land $=1 \cdot 5$ acres $:$ of corn 3.8 bushls．，and of coal $=4.6775$ bushls．
Egypt．－English and French gold and silver coins are in common use．

Corn Measure in Lower Egypt． 9 Kuddah $=1$ Melweh．

| 4 Ruba | Or Ruba． |
| :--- | :--- |
| 2 r Kayleh． |  |
| 2 Kayleh | 三 r Waybeh． |
| 6 Waybeh | 三 r Ardeb． |
| r Ardeb | ＝${ }^{\circ} 6$ bushels． |

In Upper Egypt．

| 4 Roftow | $=\times$ Mid． |
| :---: | :---: |
| 38 Ruba | ＝＂ |
| 6 Way beh | $\}=\mathrm{r}$ Ardeb． |
| r Ardeb | $=5.6$ bush |

## Weights．

| Kumh | $=1 \mathrm{Ki}$ |
| :---: | :---: |
| Kirat | $=1 \mathrm{D}$ |
| Dirhem | I Wukiyeh． |
| 12 Wukiyeh | Kantar． |

r Kantar＝about 98 to roo lbs．（Aver．） 400 Dirhem＝1 Oke $=2^{\circ} 5$ lbs．（Aver．）

Lineal Measures．
The chief is the Pik，of which there are several varieties：
Pik（draa beledi）for Land $=22^{\circ} 93^{\prime \prime}$
＂（draa Nili）for Nilometre $=20^{\circ} 63^{\prime \prime}$


All short measures are given in spans from tip of thumb to tip of little finger $=9^{\circ} 5^{\prime \prime}$ ．

## Land Measures．

22 Kharubeh $=$ Kassabah $=135^{\circ} 5 \mathrm{sq} . \mathrm{ft}$ ．
22 Kirat $=\left\{\begin{array}{c}\text { I Zeddan } \\ \text { or Feddan }\end{array}\right\}=1 \cdot 05$ acres．
In calculating tonnage of boats， 7.5
Ardebs＝r Ton．
For Wt．of Freight 22 Kantars＝r Ton．

The Government tariff for Egyptian money is as follows ：－

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kr Egyptian | $\begin{aligned} & \text { Piastres. } \\ & =100 \end{aligned}$ | paras． |  |  | grlist |  |
| Kr Sterling |  | － | $=$ | 1 | － |  |
| 6I Turkish | ＝ 87 | 30 | 三 | 1 | 18 | － |
| ：Napoleon | 77 | 6 | $=$ | － | ${ }_{5}$ |  |
| 1 Medjidieh | 16 | 10 | ＝ | 0 | 3 |  |
| ${ }_{1}$ Talari Egyttian | ＝ 19 | 20 | $=$ | 0 | 4 |  |
| 1 Colonnat |  | － | $=$ | － | 31 |  |


|  |  | Paras. |  | English. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Piastres. |  |  |  | s. |  |
| I Regina or Maria Theresa | $=17$ | 20 | = | 0 | 3 | ${ }_{6}{ }^{\circ} 75$ |
| The Kees or Purse The Piastre | $=500$ | $0 \text { (a) }$ |  | 5 | 2 |  |

The Soudan.-The Tassa, a small cup-shaped measure holds about I Rotoli of corn: it is always used by the people in their dealings one with the other. There are about 288 Rotolis or Tassas in an Ardeb: 4 Tassas = 1 Mud: 12 Muds or 4 Roubos $=1$ Mouri : 6 Mouris = 1 Ardeb. Ap. proximate equivalents, I Gallon $=7$ Tassas or 2.25 Muds: 1 Peck $=14$ Tassas or 4.5 Muds : r Bushel $=56$ Tassas or about r Mouri : I Ardeb $=$ 5 Bushels. The Rotoli $=$ about 0.86 lb . (aver.) : I Kantar $=108 \mathrm{lbs} .=$ 40 Okes: 1 Oke $=2^{\circ} 5 \mathrm{lbs}$ ( (aver.) : I Gasaba $=0{ }^{\circ} 944^{\prime}$.

France.-The ATetric system.

Length.
Yds. Ft. In
Yds.
Centimètre $=00 \cdot 39371$ or $\times \cdot 010936=$ Metre $=1$ o 3.371 or $\times 1 \cdot 0936=$ Hectomètre $=109$ x or $\times$ ro9. ${ }^{\circ} \mathbf{3 6 3}^{\prime}=$ Kilomètre $=1093 \times 10^{\circ} 2$ or $\times 10933^{\circ} 63=$ Lieue de poste ( 2000 toises) $=4263$ yards or 2.4222 miles.
Lieue commune ( $4^{\circ} 44$ kilomr.) $=2.75$ miles $=4840$ yards.
Kilomer. $\times \cdot 621383=$ miles; Miles $\times$ r'60934 $=$ Kilomètres.

## Weight.

1 Gramme $=\cdot 0022$ lbs.
I Kilogramme $=2 \cdot 2048 \mathrm{lbs} .={ }^{\circ}$ org69 cwt.
Lbs. $\times \cdot 4535=$ killogramme ; Tonnes $\times$ 1. or $5965=$ tons.

TonsXI•984=tonnes.

## Solids.

Millistere=6r ${ }^{\circ}$ o28 cub. in.

Stere $=35^{\circ} 3^{17} \mathrm{cub}$. ft . $=\mathrm{r}$ cub. mètre.
Hectostere $=130^{\circ} 8$ cub. yards.
Cub. Ft. $\times \cdot{ }^{\circ} 283153=$ cub. mètres.
Capacity.
Centilitre $=\cdot 0022$ gals. or ${ }^{\prime} 6103$ cub. inchs Litre $=\cdot 22$ " or $6 I^{\circ} 028$ Hectolitre $=22^{\circ} 0^{\prime \prime}$ " or $2^{\circ} 75$ Impl. bishls. Kilolitre $=220 \quad, \quad$ or $35^{\circ} 317 \mathrm{cub}$. ft. Gallons $\times_{4}{ }^{\circ} 543=$ litres: Cub. In. X•ort $=$ litres.

## Square Measure.

Milliare $=$ Ir $_{5}$ sq. in.
Centiare $=10^{\circ} 764$ sq. ft.
Deciare $=1 \mathrm{r} .96 \mathrm{sq}$. yd .
Are $=1199^{\circ} 6, "$
Decare=rig6.046 ",
Hectare $=2 \cdot 4712$ acres $=11,960^{\circ} 46$ sq. $\cdot \mathrm{d}$ Sq. Mètres $\times 10^{\circ} 7643=$ sq. ft.
Sq. $\mathrm{ft} . X \cdot 0928997=$ sq. mètres.
N.B. In the French system Deca means ro times: Deci, ${ }_{10}$ th of; Hecto, 11 times, and Centi $\Gamma_{n i n}^{2}$ th of: Kilo, 1000 times, and Milli atinth of.

1 Franc $=100$ Centimes $=9^{\circ} 38 d^{\prime}:$ i Napoleon $=20$ francs $=15 s .10 .32 d$.
Germany. - The French metric system is now common in Germany. old measures wore the Pfund, which was generally divided into $3_{2}$ loth (eal loth $=4$ quentchen), and which varied in the several States from 103 lk to $1 \cdot 234$ lbs. : the Centner $=110.232 \mathrm{lbs}$.: 1 Fuss (Rhcin) $=12.357 \mathrm{in}$ I Ellc $=26.25^{8}$ in. The Fuss was divided into 12 Zolle and varied fro II'I5 to $11 \cdot 8 \mathrm{in}$. The Morgen varies generally from ${ }^{\circ} 62$ to 8 acrc. T" figures shown after each State is the number of English miles in its Meil

Baden, $4^{\circ 6028: ~ B r u n s w i c k, ~} 4^{.613}$ : Hamburg, 4.68 : Hanover, 4.6 x : Lubeck, $5^{\circ} 7^{2}$ : Oldenburg, $6^{\prime}{ }^{\prime} 33$ : Prussia, $4^{*} 68$ : Saxony, Hanover, $4^{\circ} 4^{\circ} 62$. T: The long German mile $=$ ro, $126 \mathrm{yds} .=5{ }^{\circ} 753$ miles ; the short mile $=6859 \mathrm{yds} .=$ 3.897 milcs. The common liquid measure was the Fuder $=6 \mathrm{Ohm}$, which varied from 187 to 212 galls., and the dry was the schäffel, which varied from 2 to 8 bushels. The Mark is practically = Is. ; the 20 mark piece $=$ 19s. $7 \mathrm{~d} . ;$ the Thaler $=30$ groschen $=300$ pfennigen $=25.10 \cdot 75 d$. English. In South Germany, including Bavaria, Wurtemburg, Baden, \&c., 240 pfennige $=60$ Kreutzers $=\mathrm{r}$ florin $=\mathrm{r} s .8 \mathrm{~d}$.

Greece. -The French metric system is used, the Drachmé = gramme, and The Stremma $=$ the are. The ancient Keramion or Metrates $=8.488$ galls. piece $=145 \cdot 2 \cdot 2 d$.
Holland now uses the Frcnch metric system, the Pond weighing exactly the same as the Kilogramme (or 2.204 lbs. ). The old pound $=\mathrm{x} \cdot 088 \mathrm{lbs}$. The Elle is the same as the metre and is divided into no palms. The mile ( r 5 to a degree) $=4^{\circ} 6028$ miles. The Bunder $=$ hectare. The Kan $=$ litre. The Guilder or Florin $=100$ cents. $=1 s .8 d$., and the gold Double
Wiliam $=33 s . ~ x d$. William $=33 \mathrm{~s} . \mathrm{xd}$.

> India. -The standard pukka seer of Bengal $=x 6$ chittacks, $=80$ tolas, $=2.2057 \mathrm{r}$ lbs. English ; 40 of these seers $=x$ maund $=88$ $=2{ }^{2} 2057 \mathrm{r}$ lbs. English; 40 of these seers $=1$ maund $=88 \mathrm{lbs}$. The bazaar maund in Bengal $=82.2857 \mathrm{lbs}$. In Madras, according to the Tola System, I Madras Kuccha seer $={ }^{6} 617 \mathrm{I}$ lbs., and I pukka seer $=20057$ lbs. : 5 kuccha or $1 \frac{1}{2}$ pukka seers $=\mathrm{I}$ viss $=3.0857 \mathrm{lbs}$. : 8 viss $=\mathrm{I}$ Madras maund $=24.6857 \mathrm{lbs}$ : and 20 maunds $=1$ candy $=493.7142$ lbs. The Madras commercial weight is, I pollum $=\left(\mathrm{r} \frac{1}{4} \mathrm{oz}.\right)={ }^{\circ} \mathrm{o} 78 \mathrm{lbs}$. : 40 pollums $=1$ viss $=3{ }^{\circ} 125 \mathrm{lbs} .: 8$ viss $=1$ maund $=25 \mathrm{lbs}$. : and 20 naunds $=1$ Candy $=500 \mathrm{lbs}$. In Bombay 30 pice $=\mathrm{I}$ seer $=7 \mathrm{lbs}$ : 40
eeers $=1$ maund $=28 \mathrm{lbs}$. and 20 maunds $=\mathrm{x}$ candy $=560 \mathrm{lbs}$. eers $=1$ maund $=28 \mathrm{lbs}$. and 20 maunds $=x$ candy $=560 \mathrm{lbs}$. In
Burmah too kyats $=1$ pictha or viss $=3^{6} 6 \mathrm{lbs}$. Burmah roo kyats $=\mathrm{I}$ pictha or viss $=3^{\circ} 6 \mathrm{lbs}$.
In Bengal the yard or Guz $=3$.
In Bengal the yard or Guz $=3 \mathrm{ft}$ : in Bombay 75 ft . : and in Madras Revenue Surveys, and the Bcegah $=3025$, is the standard measure in all $=625$ acre, is now the standard measurc sqr. yds. $=3600$ sqr. Ilahy guz ut locally the beegah varies considerably. The Kor land in ingal Prcsidency, neasure. The official $\mathrm{Kos}=2000$ Dandas $=4000 \mathrm{Guz}=2.75 \mathrm{E}$. miles Che Rupee is common coin, in which all-sums of money are calculated; is worth about rs. $7 \mathrm{~d} .=15$ annas $=192 \mathrm{pi}$ (the copper pice $=3 \mathrm{pi}$ ). Lak $=100,000:$ a Crore $=100$ Laks. The Gold mohur $=16$ Rupees Bengal.
Italy.-The same as France now: the old standard weight was the

Table of Foreign Weights, Measures and Coinage moe

| COUNTRY. | WEIGHTS. |  | MEASURES. |  | LAND MEASURES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Name of Veight. | English Weight avoirdu. pois, lbs. | Name of Measures. | English Feet. | Measures. | English <br> Acres. |
| Austria .. .. | $\left.\begin{array}{l} \text { Pfund }= \\ 3^{2} \text { loths } \end{array}\right\} \quad \text {.. }$ | 1'2347.. | Fuss .. .. | 1.0371.. | Joch .. .. | 4 |
| Arabia .. .. | Maund Bahar | $\left.\begin{array}{c} 3 \\ 450 \end{array}\right\} \ldots$ | Guz. . . . | 0.6944. |  |  |
| Belgimm |  |  | Foot .. .. | $0 \cdot 937 \text {.. }$ |  | こe |
| Bavaria . | $\left.\begin{array}{l} \text { Pfund }= \\ 32 \text { loths } \end{array}\right\} \quad \ldots$ | 1-2347.. | Fuss .. .. | 0.953 .. | .- .. .. .. |  |
| Bengal .. .. | $\begin{aligned} & \text { Maund (40 seers) } \\ & \text { Seer. } \text { Maund(4o Secrs) } \end{aligned}$ | $\left.\begin{array}{l} 82 \cdot 133 \\ 2 \cdot 0533 \end{array}\right\}$ | Guz. | $3^{\circ} \cdot \ldots$ | . ${ }^{\text {.. }}$.. .. |  |
| Bombay .. | Maund   <br> Seer   <br> Candy .. .. | $\left.\begin{array}{l}28 \\ 0.7 \\ 560\end{array}\right\} \quad$. | Guz. .. .. | -75 . | .- .. .. .. |  |
| Bohemia | - .. See Austr | , .. |  |  | England |  |
| Canada ${ }^{\text {co }}$ - | Cwt. | 100 |  | Same as | England |  |
| $\left.\begin{array}{c} \text { Cape of Good } \\ \text { Hope .. } \end{array}\right\}$ | .. .. Sec Eng | nd .. .. | \{ Chang $=$ \} | " | " .. |  |
| China .. .. | $\left\{\begin{array}{l}\text { Pecul }= \\ \text { roo catties }\end{array}\right\} \ldots$ | 133.3333 | $\left\{\begin{array}{l}\text { Chang } \\ \text { ro chin }\end{array}\right\}$ | 1175 .. | .. .. .. . |  |
| Denmark | Pfund .-. | 1 1028.. | Fod .. .. | 1-02973 | Morgen | 0.6 |
| Egypt .. .. | $\left\{\begin{array}{l}\text { Cantar }=\text { co } \\ \text { do okes }\end{array}\right.$.. | $100 \cdot 8$ | Gasab .. | 0.944 .. | Fedden al ${ }_{\text {risach }}$ ( | 0.6 |
| France .. | Kilogramme . . | 2.2048.. | Metre | 3.2808.. | Hectare .. | $2 \cdot 4$ |
| Greece .. | Libbra .. .. | I.06 | Foot | -98416.. | .. .. .. .. |  |
| Germany | Metric 1b. | 1 1024. | Rhenish foot | 1-02973 | - . ${ }^{\text {.. }}$ |  |
| Hanuburg .. | Pfund .. | I-0682 | $\mathrm{El}=2$ fuss . | 1.8974.. | Morgen .. | 0.630 |
| Hanover . . | $\left\{\begin{array}{l}\text { Centenar }= \\ 100 \text { ptunds }\end{array}\right\}$ | $103{ }^{\circ}$ | $\left\{\begin{array}{lll}\text { Foot } \\ \text { Ell } & . . & . . \\ \end{array}\right.$ | $0 \cdot 954$ | Do. | -6. |
| Hesse .. | Pfund | 1.07 .. | $\left\{\begin{array}{lll}\text { Fuss } & \text {.. } & \text {.. }\end{array}\right.$ | 0.9 | Acker . |  |
| Holland | Pond | $2 \cdot 204$ | $\left\{\begin{array}{lll}\text { Foot } \\ \text { Ell } & . . & . . \\ \hline\end{array}\right.$ | $0 \cdot 928$ | Bunder | 2.471 |
| Italy . | Kilogramnte .. | 22048 | Metra .. .. | $3 \cdot 280916$ | Giornata | $0 \cdot 9393$ |
| Japan .. .. | $\left\{\begin{array}{l}\text { Pecul }= \\ \text { roo catties }\end{array}\right\} .$. | 133. 3333 | Inc | $6 \cdot 25$. | .. .. .. - |  |
| Malta | Rottolo | 1.750 | Foot | 0.93 .. | Salma | 4.44 |
| Madras | Seer.. | 0.625 | Yard | 3.0833.. | . .. .. .. |  |
| Milan | $\left\{\begin{array}{l}\text { Libbra } \\ \text { Mettrica }\end{array}\right\}$ | 2.9642.. | Metra | 3.280916 | Tornatura .. | $40^{\circ} 468$ |
| Naples .. ${ }^{\text {• }}$ | ( Motolo | I•9642.. | Canana. | 6.93167 | Moggio | 0.8061 |
| Netlerlands | . |  |  | Vide | Holland |  |
| Persia | Cherray | $0 \cdot$ | $\left\{\begin{array}{l}\text { Arish } \\ \text { Guerze } \\ \text { Vara }\end{array}\right.$ | $\left.\begin{array}{l}12.7566 \\ 2 \cdot 083\end{array}\right\}$ | - |  |
| Portugal .. | Arratel | $1 \cdot 01$ | Vara .. .. | 3.5958.. | Geira . | 1.4818 |
| l'oland .. .. | e |  | . ${ }^{\text {. }}$. . -. |  | .. .. .. - |  |
| Prussia | \{ | 113 | uss | 1-02973 | orgen | 63 |
| Rome | $\{$ İibbra |  | Canna | $6 \cdot 5307 .$. | 'ezza .. | 0.65 |
| Russla | $\left\{\begin{array}{l}\text { Pood }= \\ \text { d }\end{array}\right.$ |  | $\left\{\right.$ Foot . . ${ }^{\text {S }}$ | 1.146 | Desatine | 2.45 |
| Saxony | $\left\{\begin{array}{l}\text { 40 pounds } \\ \text { lfund }=32\end{array}\right.$ |  |  |  |  |  |
| Sicily | Liblora. | $0 \cdot 7 \quad$. | Camina .. .. | 6.3725.. |  |  |
| Spaiıı .. .. | \{ Liblra Castiliana | 1.0144.. | $\left\{\begin{array}{l}\text { Foot } \text { Warra }=\text { pies } \\ \text { Wat }\end{array}\right.$ | 0.927 | Fanegada | I'1364 |
| Sweden | Skalpund | 0.93653 | $1 \%$ oot | 0.974107 | Tunland | 1.219 |
| Switzerland. | Kilogramme.. | 2•2048.. | Metre . . . | 3.2808.. | llectare | 24711 |
| UnitedStates of America | $\left\{\begin{array}{llll} \text { Cwt. } & . . & . & . . \\ \text { Ton } & . . & . & . . \end{array}\right.$ | $\left.\begin{array}{r} 100 \\ 2000 \end{array}\right\} \ldots$ | Foot .. .. | .. | Acre .. |  |
| Turkey.... | Kottolo .. | I•27 .. | Pike .. .. | 2.218 | - . . . . |  |

mmonly in use, with their equivalents in English Measures, \&c


Libbra, which varied locally from 7 to 8 lbs . The Braccio $=$ about 22 or 23 in . The Naples Miglis $=1 \cdot 15$ miles: The Turin Miglis $=1{ }^{1} 532$ miles. The lira of 100 centesimi $=1$ French franc $=9^{\circ} 38 d$. In Rome the Scudo $=$ 10 Paoli $=45.2 .5 d$. The gold 10 scudi piece $=4$ Ts. 7d. English.
Japan.-The Pacul $=100$ catties $=133^{\circ} 33 \mathrm{lbs}$. The Inc $=6.25 \mathrm{ft}$. Road measures same as China. The Itsiboo =1s. $5 \frac{1}{4} d$. The gold Cobang $=25$ s. IId. English.
Malta.-The Rottolo $=\mathrm{r}^{\circ} 7503 \mathrm{lbs}$. The Foot $=0.93 \mathrm{ft}$. The Salma $=$ 444 acres. The Caffiso $=4.5^{8}$ galls. The Pezza $=30$ tari $=50 d$. i I Scudo $=12$ tari $=20 \mathrm{~d}$. The Tari $=12$ grani $=1 \cdot 67 d$. English. The Salma of wheat is now by law the same as the British Quarter of 8 Bushels.
Mexico.-Weights and measures same as old Spanish ; I Duro $=8$ reals $=50 \mathrm{~d} . ; \mathrm{I}$ Real $=12$ dineros $=100$ cents $=6.25 d$. English.
Persia. - The Artaba $=179486$ British Bushels, but corn is also commonly sold by wt. The Cherray $=0.7885 \mathrm{lbs}$. The Bushire Man $=760$ Miscals $=7 \frac{1}{2} \mathrm{lbs}$. The Tabriz Man is the standard of wt., and is 6.5 lbs. $($ some say 7 lbs.$):$ 100 of these Mans $=1$ Kharwar $=650 \mathrm{lbs}$. I seer $=$ o'162 lbs. : 40 seer $=1$ Man-i-Tabriz. The Arish $=12.7566 \mathrm{ft}$. : the Gaz varies according to locality from $36^{\circ} 5^{\prime \prime}$ to $44^{\prime \prime}: 4$ Charak $=$ I Zar $=3^{\prime} 412$ yds. : $6000 \mathrm{Zar}=1$ Farsakh $=6824^{\circ} 2$ yds. (about 4 miles). The Parasang $=6086 \mathrm{yds}$. The silver Keran is the unit of money, and varies in value from that of a shilling to a franc. The gold Toman or Ashrifi $=$ 1o Keran: $=$ about $8 s .4 \mathrm{~d}$. The British Rupee is called the Kaldar.

Portugal. - Now the same as in France; the old wcights, \&c., were 16 Onca $=4$ Quarta $=2$ Marco $=1$ Arratel $=1$ orig lbs. The Braca $=$ 2 Varas $=10$ Palmos $=7.214 \mathrm{ft}$. The Geira $=4840 \mathrm{sqr}$. varas $=1$ 445 acres. The Legua $=3.84$ miles $=6.18$ kilomtr. $=6763$ yds. The Almude $=2$ Cantaros $=3.64$ galls. (at Lisbon) : the Oporto Almude $=5.52$ galls. The unit of money is the Rei : 100 reis $=1$ Testoon : 400 reis $=1$ Crusadd $=$ is. itd.: tooo reis $=1$ Milreis $=45 \cdot 8 \cdot 66 d$ The Gold Crown $=$ 5000 reis $=235.11 \cdot 15 \mathrm{~d}$. English.

Poland.-Sec Russia.
Russia.-1 Funt $=12$ Lanas $={ }^{9} 902+\mathrm{lbs}$. : 40 funt $=1$ Pud. The Puci $=36.1056 \mathrm{lbs}$. : the Chetwert $=5.75$ bushls $: 30 \mathrm{puds}=\mathrm{x}$ Packen $=9^{\circ} 6$ cwt. The measures are : I Scchine $=3$ Archines $=6$ Stopas $=4 \varepsilon$ Vcrchocs $=7 \mathrm{ft} .: 500$ sachines $=1$ verst $=1166.66$ yds. $=663$ miles. 1 Desatin $=2400 \mathrm{sq}$. sachines $=2.45$ acres. The Vcdra $=2.7049$ galls: 40 vedras $=1$ Sarotowaja $=108 \cdot 196$ galls. The silver Rouble is the unit of money $=100$ Kopeks $=$ about 2 s. $1 d$ d. The Gold Rouble $=$ about 3s. $\mathrm{I} \cdot 53 \mathrm{~d}$. The Gold Imperial $=$ to roubles $=305$. 1 $d$ d. English.
Spain.-Now the same as France. The old standards were, the Libibre Castiliana $=16$ onzen $=10144 \mathrm{lbs}$. : this varicd a little in the various provinces. The Pie de Burgos $=12$ Pulgadas $=1 I^{\prime} 12 \mathrm{in}$. The Fanegada
$=1 \times 364$ acres. The Onze d'Oro or Dobloon $=64 \mathrm{~s} .8 d$. ; the Gold Ochenta $=16 s .10 \mathrm{~d} . ;$ the Escudo $=8 s .5 d$. ; the Duro $=20$ reals $=50^{\circ} 5^{d .}$; and the Real $=2 \cdot 5$ d. English.

Sweden. -The Skalpund $=100$ Ort $=10,000$ Korn $=0.937 \mathrm{lbs}$. : 10,000 Skäpund $=100$ Centners $=1$ Nylast $=4^{\circ} 1843$ tons: the Kanna $=4^{\circ} 608$ pints. The Daler banco $=48$ skillingar $=19.93$. ; i Species dalar $=$ $53^{\circ} \cdot 06 d$. ; and the Biksgäld daler $=13^{\circ} 28 d^{\circ}$. English.
Switzerland.-See France.
Turkey, -The new metric system is: I Archine $=\mathrm{x}$ metre: the Archine is divided into to Par Maks (pouces). I Mille $=1000$ archines : I Pharsagh (xo milles) $=10,000$ archines and is a journey of about 2 hours. x Dennum $=$ a piece of land $10 \times$ ro archines: the Djérib $=100$ Dennums. The Eultchek $=1$ cubic parmak $=$ ro Kontons (boites) $=6 \mathrm{r}$ cub. ft. : I Konton
 = то denks: x Denk $=$ ro boughdais: i Boughdai $=$ to habbés: The Batman = ro okes : I Kantar = ro batnians : and r Tchéki $=$ ro kantars. The Oke $=2.8286$ lbs. : the Quintal $=44$ okes $=124.45 \mathrm{lbs}$. : the Pik $=$ 24 kerats $=$ about 27 in .40 Paras $=1$ piastre $=2 \cdot 25 d .:$ roo Piastres $=$ £ x Turkish $=18$ shillings English.

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